* Healthcare-associated infections

- * Nosocomial infections (NI)
 - * Hospital aquired infection

Nosocomial infections

- Definition
- Predisposition
- Transmission
 - Prevention
- Epidemiology

Definition of nosocomial infections

- infections which are a result of treatment in a hospital or a healthcare service unit, but secondary to the patient's original condition
- infections are considered nosocomial if they first appear 48 hours or more after hospital admission or usually within 30 days after discharge
- etymology nosocomial comes from the Greek word nosokomeion meaning (nosos disease, komeo - to take care of)

Predisposition to nosocomial infections

- * patients already in a poor state of health, impairing their defense against bacteria advanced age or premature birth along with immunodeficiency (due to drugs, illness, or irradiation) present a general risk, while other diseases can present specific risks for instance chronic obstructive pulmonary disease
- * invasive devices, for instance intubation tubes, catheters, surgical drains and tracheostomy tubes all bypass the body's natural lines of defence against pathogens and provide an easy route for infection. Patients already colonised on admission are instantly put at greater risk when they undergo an invasive procedure.
- * a patient's treatment itself can leave them vulnerable to infection immunosuppression and antacid treatment undermine the body's defences, while antimicrobial therapy (removing competitive flora and only leaving resistant organisms) and recurrent blood transfusions have also been identified as risk factors.

Transmission of nosocomial agents

- microorganisms are transmitted in hospitals by several routes
- the same microorganism may be transmitted by more than one route
- main routes of transmission:
- contact (direct, indirect)
- droplet
- airborne
- common vehicle
- vectorborne

Contact transmission

The most important and frequent mode of transmission

Direct-contact transmission

involves a direct body surface-to-body surface contact and physical transfer of microorganisms between a susceptible host and an infected or colonized person, such as occurs when a person turns a patient, gives a patient a bath, or performs other patient-care activities that require direct personal contact. Direct-contact transmission also can occur between two patients

Indirect-contact transmission

involves contact of a susceptible host with a contaminated intermediate object, usually inanimate, such as contaminated instruments, needles, or dressings, or contaminated gloves that are not changed between patients.

Other ways of trasmission

- Droplet transmission occurs when droplets are generated from the source person mainly during coughing, sneezing, and talking, and during the performance of certain procedures such as bronchoscopy
- Airborne transmission occurs by dissemination of either airborne droplet nuclei (small-particle residue {5 µm or smaller in size} of evaporated droplets containing microorganisms that remain suspended in the air for long periods of time) or dust particles containing the infectious agent, may become inhaled by a susceptible host (e.g. Legionella, Mycobacterium tuberculosis and the rubeola and varicella viruses)
- Common vehicle transmission applies to microorganisms transmitted to the host by contaminated items such as food, water, medications, devices, and equipment.
- Vector borne transmission occurs when vectors such as mosquitoes, flies, rats, and other vermin transmit

central line-associated bloodstream infections (CLABSIs)

- **before insertion** e.g. educated healthcare personel) insertion, care, maintenance)
- at insertion e.g. hand infection, sterile barrier preacutions, chlorhexidin-based antiseptic for skin preparation, allinclusive catheter kit, avoid using the femoral vein for central acces in adults
- **after insertion -** e.g. remove nonessential catheters, change catheters and gauze dressing permanently,
- in the following days e.g. bathe ICU patients older>2 months daily with chlorhexidine containing sponge, use

ventilator-associated pneumonia (VAP)

education – e.g. educate healtcare personnel (local epidemiology, risk factors)

surveillance – e.g. active surveillance of VAP in units

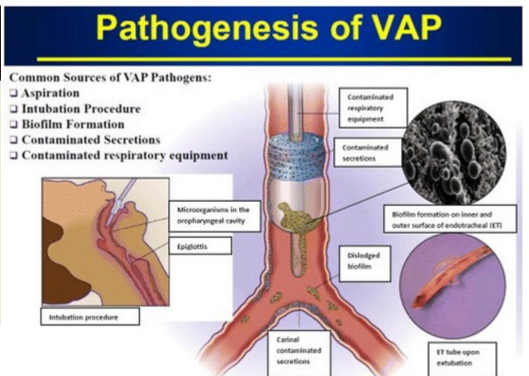
practice – e.g. implement policies and practices for disinfection, sterilization, and maintenance of respiratory equipment, patients must be maintained in a semirecumbet position, antiseptic oral care

other – e.g. use endotracheal tube with suction

Risk factors and pathogenesis of VAP

Ventilator Associated Pneumonia Endotracheal Tube (ET) Impaired Natural Protection/ Colonization with bacteria Aspiriation of microorganisms into the lungs directly through the ET tube or around the cuff

https://speciality.medicaldialogues.in/preventing-ventilator-associated-pneumonia-in-hospitals-goi-guidelines/



https://link.springer.com/article/10.1007/s11908-015-0496-3

Risk factors and pathogenesis of VAP

Traditionally, the clinical diagnosis of VAP has included a **combination of the following: clinical symptoms/signs, chest radiography, and microbiological data** [23].

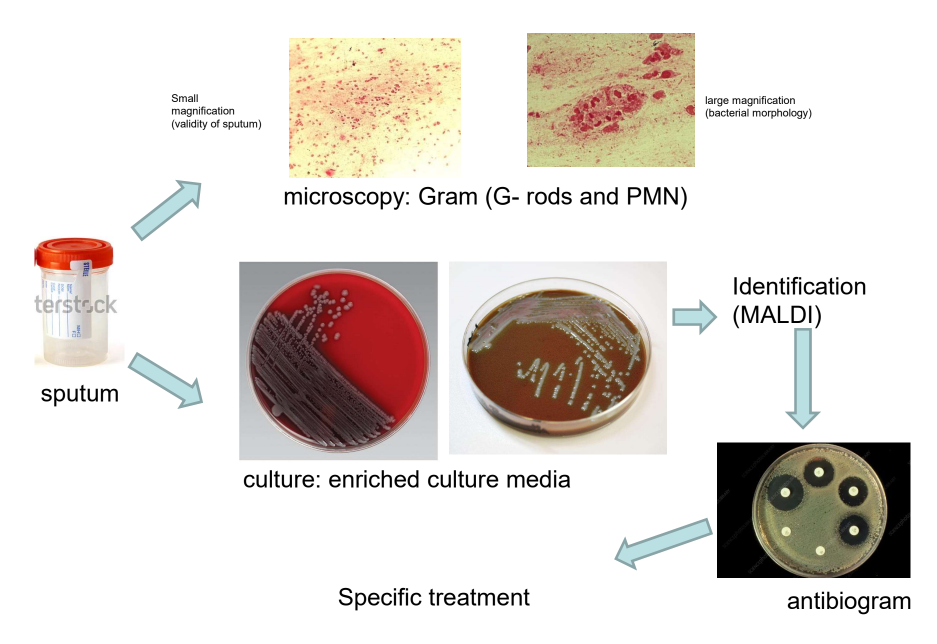
Clinical symptoms and signs include changes in sputum or tracheal secretions in terms of purulence, colour and/or increasing production; cough; temperature >38 or <36 °C; rales or bronchial breath sounds on examination and worsening oxygenation.

Laboratory findings include non-specific indicators of infection including leukocytosis (>12 × 10⁹ WBC/L) or leukopenia (<4.0 × 10⁹ WBC/L). Findings on **chest radiography (**CXR) include the development of new infiltrates or the presence of persistent and/or worsening infiltrates. Published case definitions for VAP have included a variety of combinations of these [24, 25].

There is no reference standard for the diagnosis of VAP, and clinical criteria plus microbiological sampling techniques lack specificity and sensitivity when compared to the demonstration of pneumonia on histological samples obtained by either biopsy or necropsy [26]. For example, clinical criteria alone have been reported to have a sensitivity and specificity of 91 and 15 % [26].

Respiratory tract sampling should be routinely conducted when there is a clinical suspicion of VAP. This can be done via non-bronchoscopic or bronchoscopic techniques. Bronchoscopic sampling includes bronchoalveolar lavage (BAL) or protected specimen brush (PSB), while non-bronchoscopic techniques include endotracheal aspirates and mini-BAL. Bacterial growth in semi-quantitative cultures is usually reported as heavy, moderate, light or no growth. Typically, quantitative cultures are done on BAL or PSB specimens, while semi-quantitative cultures are done on other samples such as endotracheal aspirates. If quantitative cultures are done, thresholds have been ascribed to the presence of infection as 10⁴ colony forming units/mL (cfu/mL) for BAL and 10³ cfu/mL for PSB. Although quantitative cultures are touted as being more specific for infection, a recent Cochrane analysis that included five randomized control trials (RCTs) (*n* = 1240 patients) found no change in mortality, days on mechanical ventilation, number of days in the ICU, or antibiotic utilization when compared to semi-quantitative cultures [31]. In the absence of demonstrated superiority of one technique over another, the relative invasiveness of bronchoscopy and its requirement for specialized expertise and equipment, endotracheal aspirates are the preferred method of respiratory tract sampling for microbiology. There may be other indications for bronchoscopy such tracheobronchial toileting, but there is little rationale for its routine utilization for the diagnosis of VAP.

Algorithm of VAP diagnosis

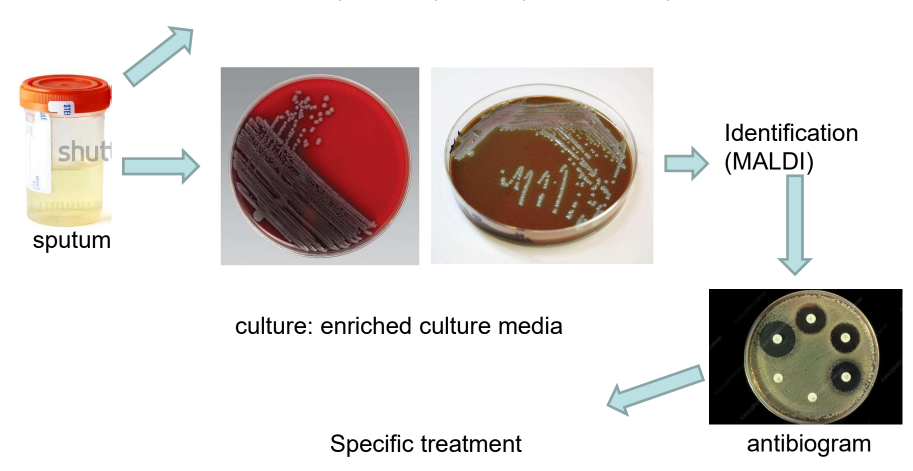


catheter-associated urinary tract infections (CAUTIS)

- infrastructure e.g.written guidelines for use, insertion & maintenance (aseptic techniques, records –date…), trained personnel,
- surveillance e.g. ID groups of patients with high risk, dg UTI education and training e.g.procedures for insertion, management and removal
- catheter insertion e.g. only when necessary, as long as indication persist, hand hygiene before and after manipulation of the catheter
- management of indwelling catheters e.g. prevent movement after insertion, maintain asterile, continuosly closed drainage system, replacing by aseptic teqniques,
- **prevention** e.g. implement organization-wide program to identify and remove catheters that are no longer necesary, intermittent catheters...

Algorithm of nocomial UTI

? microscopy: Gram (PMN....), biochemistry



surgical site infections (SSIs)

diagnosis – swabs, aspiration – microscopy, culture, PCR surveillance – e.g. feedback on surveillance measures practice – e.g. antimicrobial prophylactis in accordance with standards and guidelines, dont remove hair from operative sites unless the hair will interfere with the operation education – e.g. educate surgeons and patients about SSI prevention, dont routinely use vancomycin fro prophylaxis