Institute for Microbiology, Medical Faculty of Masaryk University and St. Anna Faculty Hospital in Brno

Agents of bloodstream infections

Bloodstream infections

- less common than respiratory or urinary tract infections, but severe and lifethreatening
- Types of bloodstream infections:
 - 1) Infection of the complete bloodstream = sepsis

2) Infection of a part of bloodstream (endocarditis, tromboflebitis), leads to sepsis

Bacteremia = mere presence of bacteria in blood.

Bacteria (at least in higher ammounts) = starting mechanism of sepsis

Interaction of microbial products with macrophages releases a lot of cytokines

- → systemic inflammatory response syndrome (SIRS) characterized by:
 - elevated temperature
 - accelerated pulse and breathing
 - leukocytosis

Sepsis

Sepsis = suspect or proved infection + systemic inflammatory response syndrome

Severe sepsis = sepsis + organ dysfunction (hypotension, hypoxemia, oliguria, metabolic acidosis, thrombocytopenia, confusion, DIC)

Septic shock = severe sepsis + hypotension despite adequate supply of fluids



Features of sepsis

Clinical:

fever or hypothermia (often changing)tachycardia↑tachypnoe↑lowered blood pressure↓BPconfusion

↑↓ T

Pathophysiological: higher heart output lower peripheral vascular resistance

Laboratory:

leucocytes serum bicarbonate bacteremia $\begin{array}{c} \uparrow \downarrow \quad Leu \\ \downarrow \quad HCO_3^- \\ may not be already demonstrable \end{array}$





Types of bacteremia – I

Intermitent – in localized infections

pneumonia (for example pneumococci) meningitis (for example meningococci) pyelonephritis (*Escherichia coli*) osteomyelitis (*Staphylococcus aureus*) septic arthritis (*S. aureus*, gonococci)

Types of bacteremia – II

Continual – in generalized infections

typhoid fever (Salmonella Typhi) brucellosis (Brucella melitensis) plague (Yersinia pestis)

Types of bacteremia – III

Bacteremia in bloodstream infections

thrombophlebitis (S. aureus, S. pyogenes)

acute endocarditis (S. aureus, S. pyogenes, S. pneumoniae, Neisseria gonorrhoeae)

subacute bacterial endocarditis = sepsis lenta (viridans streptococci, enterococci, HACEK group = Haemophilus aphrophilus Actinobacillus actinomycetemcomitans Cardiobacterium hominis Eikenella corrodens Kingella kingae)

"culture-negative" endocarditis (bartonellae, coxiellae, legionellae)

Types of bacteremia – IV Special circumstanses

Bacteremia in some malignities (colonic Ca – Streptococcus bovis, leukemia - various bacteria)

Bacteremia in intravenous drug users (skin flora – staphylococci, corynebacteria; mouth flora and bacteria from the environment)

!!Bacteremia in iatrogenic infections (e. g. mouth floora after <u>tooth extraction</u>, pharyngeal flora after bronchoscopy etc.)



Types of bacteremia – V Bacteremia related to artificial material

- Vascular catheters, invasive devices and implants, endoprotheses etc. (biofilm)
 - ICU, immunocompromised, febrile neutropenia
 - Coagulase-neg. staphylococci, S.aureus, enterococci, corynebacteria, yeasts etc.
 - True bacteremia vs contaminants!



Biofilm on a catheter (stafylococci and candidae):

a) - canaliculus, b) - porous structure

Photo: Dr. Veronika Holá, MÚ

Sepsis according to the origin

- Wound sepsis (*Staphylococcus aureus, Streptococcus pyogenes* and other betahemolytic streptococci, *Pseudomonas aeruginosa* in burns)
- Urosepsis (*Escherichia coli, Proteus mirabilis* and other enteric bacteria)
- Abdominal sepsis (often polymicrobial etiology, anaerobes (Bacteroides etc.) and facultative anaerobes (Escherichia coli)

Fulminant sepsis

... a quick course; when it is not diagnosed in time, it often kills the patients

Clonal strains of *Neisseria meningitidis* (sepsis with or without meningitis)

Streptococcus pyogenes (often together with necrotizing fasciitis)

Yersinia pestis

Nosocomial sepsis

- Staphylococci, coagulase-negative (intravenous catheter-associated sepsis, infections of plastic devices *in situ*, febrile neutropenia)
- Staphylococcus aureus (infected surgical wounds)
- E. coli + other enterobacteria (catheterassociated infections of the urinary tract)
- Gram-negative non-fermenting rods (contaminated infusion fluids)
- yeasts (catheter-associated sepsis, febrile neutropenia)
- Enterococci and many other microbes

Staphylococci in blood culture



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Diagnostics of sepsis

- Blood cultures (not clotted blood; ≠ blood for serological examintion!)
 - special vessels, authomated culture
 - two, but better 3 blood cultures
 - At least one blood culture should be taken from venepunction (i. e. not only central venous cathether)
- parts of blood catethers

Contaminants

- Inproper sampling, insufficient disinfection
- Sampling from cathehers only and not venepunction (the bacterium colonizing the venous catether is not necesarilly a real bloodstream pathogen)
- Coagulase-negative staphylococci

Examples of blood culture vessels



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Blood culture device



The same device open



Treatment of sepsis

ICU

- antibiotics empiric therapy in the beginning, targeted therapy later
- removal of all infected tissues or devices
- support of breathing and hemodynamics (artificial ventilation, oxygen, fluids, vasopressors etc.)

Michael Sweerts (1618-1664): Plague in an Ancient City

