Infective endocarditis

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Objectives

- Definition
- Pathogenesis
- Risk factors
- Clinical presentation
- Diagnosis
- Culture negative endocarditis
- Management
- Prophylaxis

Definition

- Infectious Endocarditis (IE): an infection of the heart's endocardial surface
- Classified into four groups:
 - Native Valve IE
 - Prosthetic Valve IE
 - oIntravenous drug abuse (IVDA) IE
 - ONosocomial IE

Further Classification

- Acute:
 - Affects normal heart valves
 - Rapidly destructive
 - OIf not treated,usually fatal within6 weeks
 - o Commonly Staph → Metastatic foci

- Subacute:
 - Often affects
 damaged heart
 valves
 - Indolent nature
 - oIf not treated, usually fatal by one year
 - Commonly viridans

Pathophysiology

- 1. Turbulent blood flow disrupts the endocardium making it "sticky"
- 2. Bacteremia delivers the organisms to the endocardial surface
- 3. Adherence of the organisms to the endocardial surface
- 4. Eventual invasion of the valvular leaflets

Epidemiology

- Incidence: 1.7—6.2 / 100 000 person years
- M:F 1.7
- Becoming a disease of the elderly
- Median age
 - PreABx era —35y,
 - Now —58y
- Due to two factors
 - The decline of rheumatic heart disease
 - The increasing proportion of elderly

Prosthetic Valve

- 7 ~25 % of cases of infective endocarditis
 - Early < 12mons
 - oLate >12 mons
- 0.94 per 100,000 bioprosthetic
- Initially mechanical valves at greater risk for first 3 mo, then risk same at 5y
 - o 1~3.1% risk at 1 yr
 - 02~5.7% at 5 yr

Risk Factors

- Injection drug use
 - o 100X risk in young Staphylococcus aureus
- Other risks:
 - 1. Poor dental hygiene
 - 2. Hemodialysis
 - 3. DM
 - 4. HIV

IVDU

- Rates 150~ 2000/ 100 000 person years
- Higher among patients with known valvular heart disease
- Structural cardiac abnormality
 - 75% of pts will have a preexisting structural cardiac abnormality
 - 10-20% have congenital heart disease

Risk Factors; Cardiac Abnormality

High risk

- Previous IE 4.5(2.5 to 9)%
- Aortic valve disease 12 to 30%
- Rheumatic valve disease
- Prosthetic valve
- Coarctation
- Complex cyanotic congenital

Moderate risk

- MVP w/ MR/thickened leaflets~ 5 to 8 times (100/100 000 person years)
- Mitral Stenosis
- tricuspid valve
- Pulmonar S tenosis
- Hypertrophic Obstructive Cardiomyopathy (HOCM)
- Low/no risk
 - × ASD (secundum)
 - CABG(coronary artery bypass graft)

Risk Factors

• HIV infection:

- A number of cases of IE have been reported in patients with HIV infection
- It has been suggested that HIV infection is an independent risk factor for IE in IDU

Rheumatic valve disease:

- Predisposition for young in some countries 37%~76% of cases
- Mitral 85%, Aortic 50%
- Degenerative valvular lesions
- MVProlapse and associated mitral regurgitation ~ 5 to 8 times higher IE risk
- Aortic valve disease (stenosis or/and regurgitation) is present in 12 to 30 % of cases

Diagnostic approach

- History of prior cardiac lesions
- A recent source of bacteremia

Symptoms

- Acute
 - High grade fever and chills
 - o SOB
 - Arthralgias/ myalgias
 - Abdominal pain
 - Pleuritic chest pain
 - O Back pain

- Subacute
 - O Low grade fever
 - Anorexia
 - Weight loss
 - Fatigue
 - O Arthralgias/ myalgias
 - Abdominal pain
 - oN/V

The onset of symptoms is usually ~2 weeks or less from the initiating bacteremia

Physical examination

- Look for small and large emboli with special attention to the fundi, conjunctivae, skin, and digits
- Cardiac examination may reveal signs of new regurgitation murmurs and signs of CHF
- Neurologic evaluation may detect evidence of focal neurologic impairment

- Signs
 - o Fever
 - Heart murmur
 - Nonspecific signs petechiae, subungal or "splinter" hemorrhages, clubbing, splenomegaly, neurologic changes
 - More specific signs ~
 Osler's Nodes, Janeway
 lesions, and Roth Spots

Other aspects clinical diagnosis

- WHICH VALVE? R or L heart where would emboli go?
- HEART FUNCTION?
- Pump, acute valve dysfunction conduction
- Look for evidence emboli
- Bleed (intracranial, elsewhere mycotic aneurysm)

Diagnostic approach

1-Positive blood culture results

• A minimum of three blood cultures should be obtained over a time period based upon the severity of the illness

2-Additional laboratory Nonspecific test

- An elevated ESR and/or an elevated level of CRP is usually present
- Most patients quickly develop a normochromic normocytjc anemia
- The WBC count may be normal or elevated

Additional laboratory tests

abnormal urinalysis

The combination of RBC casts on urinalysis and a low serum complement level may be an indicator of immune-mediated glomerular disease

• *ECG*:

New AV, fascicular, or bundle branch block... .?PERIVALVULAR INVAVSION monitoring, ??pacing

Native Valve IE

- O Strep. (55%), mostly *S. viridans*
- Staph. (30%), mostly *S. aureus*
- Enterococci (5~10%),
- OGNB=HACEK (5%),
- o Fungi

Prosthetic Valve IE

Early (0~2 mo) 1 ~ 3.1%

- 50% Staphylococci S. epi.> S. aureus, gnb, enterococci
- Late (>12 mo) 2 ~5.7%

IE in IV drug abusers

Staph. aureus(50~60%)

Case Definition: IE

- Duke criteria
- In 1994 investigators from Duke University modified the previous criteria to include
- The role of echocardiography in diagnosis
- They also expanded the category of predisposing heart conditions to include intravenous drug use

Modified Duke criteria

- Proposed: 2000, Addresses TEE, Broad "possible catergorie.
- *S. aureus* risks (13~25% S. aureus bacteremia have IE)
- Definite IE
 - Microorganism (via culture or histology) in a valvular vegetation, embolized vegetation, or intracardiac abscess
 - Histologic evidence of vegetation or intracardiac abscess

- Possible IE
 - o 2 major
 - 1 major and 3 minor
 - o 5 minor
- Rejected IE
 - Resolution of illness with four days or less of antibiotics

Major criteria

- 1. MICROBIOLOGY
 - Typical organism from 2 separate cultures OR
 - Microorganism from persistently positive BC OR
 - Single BC + for Coxiellaburnetii, or titer >1:800
- 2. ENDOCARDIAL INVOLVEMENT
 - New (not changed) murmur of regurgitation
- 3. POSITIVE ECHO
 - (TEE if prosthetic valve, complicated, or pretest probability possible IE

Minor criteria

Predisposition (heart condition or IV drug use)

- 1. Fever $>/= 38^{\circ}C$
- Vascular phenomenon(excludes petechiae, splinter hemorrhage)
- 3. major arterial emboli,
 - Mycotic aneurysm,
 intracranial or conjunctival
 hemorrhages. Janeway
 lesions
- 4. Immunologic phenomena
 - RF,.Roth's spots
 glomerulonephritis, Osler's
 nodes
- 5. Microbiologic evidence
 - Not meeting major criteria single BC not CNS, serology

Petechiae

- 1. Nonspecific
- 2. Often located on extremities or mucous membranes



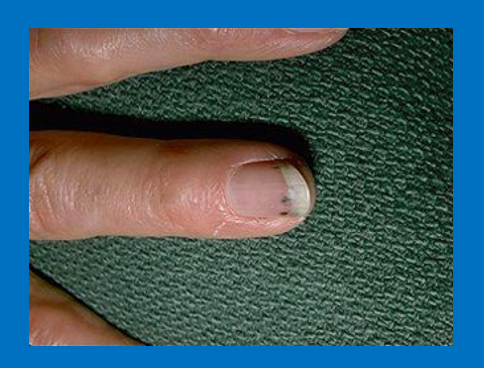


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Harden Library for the Health Sciences

Splinter Hemorrhages





- 1. Nonspecific
- 2. Nonblanching
- 3. Linear reddish-brown lesions found under the nail bed
- 4. Usually do NOT extend the entire length of the nail

Osler's Nodes

American College of Rheumatology





- 1. More specific
- 2. Painful and erythematous nodules
- 3. Located on pulp of fingers and toes
- 4. More common in subacute IE

Janeway Lesions





- 1. More specific
- 2. Erythematous, blanching macules
- 3. Nonpainful
- 4. Located on palms and soles

Complications

- Four etiologies
 - **O**Embolic
 - OLocal spread of infection
 - Metastatic spread of infection
 - •Formation of immune complexes glomerulonephritis and arthritis

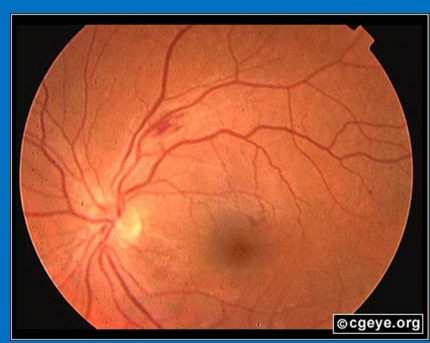
Embolic Complications

- Occur in up to 40% of patients with IE
- Predictors of embolization
 - Size of vegetation
 - Left-sided vegetations
 - Fungal pathogens, S. aureus, and Strep. Bovis
- Incidence decreases significantly after initiation of effective antibiotics

- Stroke
- Myocardial Infarction
 - Fragments of valvular vegetation or vegetationinduced stenosis of coronary ostia
- Ischemic limbs
- Hypoxia from pulmonary emboli
- Abdominal pain (splenic or renal infarction)

Septic Pulmonary Emboli Septic Retinal embolus





http://www.emedicine.com/emerg/topic164.htm

Local Spread of Infection

- Heart failure
 - Extensive valvular damage
- Paravalvular abscess (30~40%)
 - OMost common in aortic valve, IVDU, and S. aureus
 - May extend into adjacent conduction tissue causing arrythmias
 - Higher rates of embolization and mortality
- Pericarditis
- Fistulous intracardiac connections

Local Spread of Infection





Acute *S. aureus* IE with perforation of the aortic valve and aortic valve vegetations.

Acute *S. aureus* IE with mitral valve ring abscess extending into myocardium.

Metastatic Spread of Infection

- Metastatic abscess
 - oKidneys, spleen, brain, soft tissues
- Meningitis and/or encephalitis
- Vertebral osteomyelitis
- Septic arthritis

Poor Prognostic Factors

- Female
- S. aureus
- Vegetation size
- Aortic valve
- Prosthetic valve
- Older age

- Diabetes mellitus
- Low serumalbumen
- Apache II score
- Heart failure
- Paravalvular abscess
- Embolic events

Echocardiographic findings

1. Oscillating intracardiac mass

- o On valve or supporting structure,
- In the path of regurgitation jets,
- On implanted material, in the absence of an altenate anatomic explanation

2. abscess

- 1. New partial dehiscence of prosthetic valve
- 2. New valvular regurgitation (increase or change in pre-existing murmur not sufficient)

Improved diagnostic value of echocardiography in patients with infective endocarditis by transoesophageal approach A prospective study

- Eur Heart J, 1988 Jan;9(i):43.5396 patients were studied consecutively with TEE and TTE
- TEE sensitivity 100 percent for vegetations as compared to 63 percent with TTE
- Both TTE and TEE had specificity of 98%
- 25% of vegetations less than 5 mm,
- 69% of vegetations 6~10 mm, and
- 100% of vegetations greater than 11 mm detected by TEE were also observed with TTE

Culture Negative" IE

- How hard did you look?
- (50% culture neg are d/t previous antibiotics)
- Fastidious bacteria
- HACEK: ~ 2~3 wk incubation, subculturing,
- Tend to see subacute w/ valve destruction/CHF

- Hemophilus
 paraphrophilus,
 aphrophilus.
 Parainfluenzae
- Aggregatibacter (Actinob acillus)
 actinomycetemcomitans
- Cardiobacterium hominis
- Eikenella corrodens
- Kingella spp.

Lab Diagnosis! Etiologies"Culture Negative" IE Based on clinical setting

- PCR of vegetation/emboli:
 - Tropheryma whippelei, bartonella
- Histology/stain/culture of vegetation/emboli:
 - Fungus
- Prolonged, enriched cultures:
 - O HACEK
- Lysis centrifugation system (Isolator):
 - o Bartonella, legionella (BCYE), fungal
- Serology:
 - o Endemic fungi, bartonella, Q fever, brucella, legionella, chiamydia
- Thioglycolate or cysteine supplemented media.
 - S.aureus satellitism: Abiotrophia (NVS)

Treatment of infective endocarditis

GENERAL CONSIDERATIONS

- Antimicrobial therapy should be administered in a dose designed to give sustained **bactericidal** serum concentrations throughout much or all of the dosing interval.
- In vitro determination of the minimum inhibitory concentration of the etiologic cause of the endocarditis should be performed in all patients.

- The duration of therapy has to be sufficient to eradicate microorganisms growing within the valvular vegetations.
- The need for prolonged therapy in treating endocarditis has stimulated interest in using **combination** therapy to treat endocarditis.

Indications for surgery in IE

- Combined therapy generally advised with
- Refractory CHF (mortality 56~86% w/o surgery vs 11~35% w/surgery)
- Perivalvualr invasive disease
- Uncontrolled infection on maximal medical therapy
- Recurrent systemic emboli, particularly in the presence of large vegetations
- SOME pathogens: Pseudomonas, brucella, coxiella, fungi, enterococci

Prosthetic same as native valve endocarditis

- Perivalvular infection valve
- Dehiscence
- Excessively mobile prosthesis on echo results in hemodynamic instability

- Prosthetic valve endocarditis that one may attempt medical treatment alone:
 - 1. >12mo post surgical
 - 2. VGS or HACEK or enterococci
 - 3. No perivalvular extension
- Recurrence after surgery about 7% / 6 years
- Relapse,
 - S. aureus usually means surgery
 - S. aureus~ RR death 0.18 in surgery plus AB vs ABx alone

VGS, NVS, sreptococcus MIC (ug/mI)	Native valve	prosthetic valve
<0.1	PenG or Ceph3 4wk	PenG 6wk_plus Gent 2wk
>0.1 —0.5	PenG 4wk_plus Gent 2wk	PenG 6wk Plus Gent 4wk
>0.5	PenG or Amp plus Gent for 4-6 wk	total 6 wk
MSSA/ MRSA: Most common org	Cloxacillin / Vancomycin <u>4-6 wk</u> +/- gent X 3-5d	cloxacillin / vancomycin <u>6wk</u> , gentamicin 2wk, <u>rifampin</u> 6 wk
IDU w/ R sided IE	Clox plus gent <u>2 wk</u> , <u>(</u> not if complicated or febrile >lwk, large vegetations)	
HACEK	Ceph3 for 4wk	6wk
Bartonella	Aminoglycoside and flouroquinolones(or B-Lactam)	
Q-fever	Doxycycline +or- hydroxychloroquine 26 months untill the titer below1:400	35% surgical

Prophylaxis

- For High or Mod. cardiac risk conditions (previous list)
- For Dental, rigid
 bronchoscopy, esophageal
 procedures, G I mucosal
 procedures, cystoscopy,
 prostate surgery
- Antibiotic Prophraxis

 (American Heart Assoc.
 JAMA

- Timing
- One hour prior to procedure:
 - o 2gm Amoxicillin oraly or
 - orally or
 - o 2gm Cephalexin orally or
 - 500mg Clarithromycin orally or
 - 2 gm Ampicillin intramusculariy

Dental procedures where endocarditic prophylaxis indicated:

- 1. Extraction
- 2. Periodontal procedures
- 3. Implants
- 4. Root canal
- 5. Subgingival antibiotics fiber/strips
- 6. Initial orthodontic bands (not brackets)
- 7. Intraligamentary local anesthetic
- 8. Cleaning of teeth/implants if bleeding anticipated

Dental procedures where endocarditic prophylaxis NOT indicated:

- Filling cavity or local anesthetic
- 2. Placement of rubber dam
- 3. Suture removal
- 4. Orthodontic removal
- 5. Orthodontic adjustments
- 6. Dental X-rays
- 7. Shedding of primary teeth