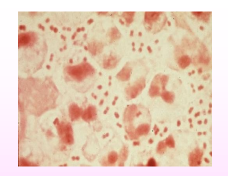
### Other G-bacteria

#### Neisseria





#### N. gonorrhae

**Microscopy:** G- cocci in pairs and in leukocytes (intracell. parasite)

Cultivation: CHA/Thayer-Martin, 48 h, higher tension of CO<sub>2</sub>

**Biochemistry:** rend only glucosis

Pathogenicity: always gonorrhea (uretritis, cervicitis, faryngitis), complication:

infertility, peritonitis, new born babiès - keratoconjunctivitis. Vector: sexual

contact

Factors of pathogenicity: IgA protease, fimbrias

**Detection:** microscopy and cultivation on CHA – growth as drop of dew,

oxidase +

**Therapy:** penicillin, fluoroquinolons, azithromycin, complications: cefotaxim.

New born babies: Septonex drops, prevention safe sex

# N. meningitidis

Microscopy: G- cocci in pairs

**<u>Cultivation:</u>** CHA, BA s growth factors

**Biochemistry:** rend glucosis and maltosis

<u>Pathogenicity:</u> not always the pathogen – sometimes is person only vector, in other cases - faryngitis, sepsis (in young adults) starting as fever with skin spots ends as DIC (first coagulation, later bleeding). Cofactors: immunity, smoking, stress. Transport via droplets!

Factors of virulence: IgA protease, systems binding transferin with Fe, capsular antigens (neisserias are divided to serol. groups A, B, C, W135, Y, Z – antigens are used for vaccine preparation), catalase, oxidase etc.

<u>Diagnostic:</u> cerebrospinal fluid – rapid diagnostic is needed, agglutination+PCR

Cultivation on BA with vancomycin and colistin, which circle out normal flora, biochemistry

<u>Therapy and prevention:</u> vaccination (only against A and C antigen, B antigen is missing!), infusion, plasma, heparin, activators of fibrinolysis, penicillin, ceftriaxon, chloramphenicol

### Branhamella (Moraxella) catarrhalis !!

Microscopy and biochemistry: G-cocci, oxidase, catalase, hydrolysis of indoxylacetate (INAC)

Pathogenicity: bronchitis, conjunctivitis, sinusitis

<u>Therapy:</u> ampicillin, cotrimoxazol, macrolides, cefalosporins

Oral neisseria (N. subflava, N. sicca aj.)

<u>Cultivation and biochemistry:</u> less sensitive than previous neisseria, rend various sugars

Pathogenicity: compound of normal flora, in immunocompromised endocarditis

**Diagnostic:** less used, Neisseria test

**Therapy:** PNC

### G- difficult cultivable aerobe rods

Pathogen	urease	oxidase	Pathogenicity	ВА	McConkey	Bordet-Gengou medium
B. pertussis	-	+	pertusis (whooping cough)	-	-	3-5 days, little pearle colonies
B. parapertussis	+	-	pertusis - mild form	+	+/-	1-3 days, higher colonies, haemolysis
B. bronchiseptica	+	+	Disease similar like pertusis	+	+	+

#### Bordetella pertussis, parpertussis, bronchiseptica

**Pathogenicity:** pertusis: **catarrhal** stadium – cold with fever

1 week later: paroxysmal stadium – dyspnoea, cyanotic, crowing child.

Last stadium: reconvalescence, also may stay cough

Factors of pathogenicity: pertussis toxin, tracheal toxin...

**Diagnostic:** direct-microscopy less used, cultivation on B-G soil eradication of other bacteria due to penicillin, agglutination with spec. antiserum, PCR

Indirect: ELISA, aglutinace

Therapy: erytromycin

**Prevention:** vaccination with cellular or acellular vaccine (less side effects)

# Intracellular parasites

#### Francisella tularensis

<u>Cultivation:</u> difficult, needs cystein/medium with egg yolk (McCoy soil), chicken yolk vac, ČHA

**Pathogenicity+pathogenesis**: various forms:

**Ulceroglandular** - passes through the skin – swelling of lymphatic nodes and local ulcus

Orofaryngeal/gastrointestinal – after diggestion of contaminated food – in GIT form bleeding ulcerations, tyfoid – gastrointestinal form ending as sepsis

Oculoglandular – contaminate hands in contact with conjunctiva – conjunctivitis

**Pulmonary** – inhalation of the dust

**Epidemiology:** contact with infected hlodavci (hare, tick, rabbits). Autumn - skinning of bucks/foxes after chase

**<u>Diagnosis:</u>** direct - Giemsa stain/immunofluorescence, cultivation on spec.

medias with cystein, indirect: ELISA, agglutination

**Therapy:** streptomycin, fluoroquinolons





# Legionella pneumophila

<u>Cultition:</u> difficult, BCYE medium (with active carbon), 7 days – grey colonies with fluorescence under the UV light

#### **Pathogenicity:**

Legionary disease – fever, caugh, headache, chestpain, hard pneumonias

Pontiac fever - 2-5 days lasting light disease with fever and muscle pain

**Epidemiology:** entrance via inhalation – aerosol, also present in water or climatization units (air-condition)

<u>Detetction:</u> direct – Gramm staining - bad, silver staining, cultivation on BCYE, antigen detection in urine via ELISA method (many serotypes) - specific only for specific serotype

Indirect - indirect immunofluorescence, ELISA

<u>Therapy:</u> erytromycin, tetracyclin in hard form, pontiac fever stops without therapy

## Brucella abortus, suis, melitensis, canis



<u>Cultivation:</u> special media with serum, chicken embryas

Pathogenicity: Bang disease (Maltese fever) enter via skin, various forms: hepatolienal, cardial, orchitis....

**Epidemiology:** contact with animals, inhalation, consummation, prevention: veterinary control

<u>Detection:</u> direct – cultivation, indirect - KFR, ELISA, agglutination to proof of incomplete antibodies

Therapy: doxycyklin