Cervical Actinomicosis - Difficulties in Diagnosis and Treatment- Case Report

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Abstract

We present a case of a 54-year-old man with a third-month history of slowly, painless enlargement on the right part of the neck. He denied recent dental extraction or oral trauma, but he had positive history for pulmonary tuberculosis and he abuse alcohol and tobacco. Physical examination showed a not tender latero-cervical right mass with a bluish skin and multiple ulcerations with fistulous tract with a yellow purulent fetid discharge also with caseous granules yellow like sulphur draining from them. Biopsy revealed no malignancy or tuberculosis or mycosis, however Gram colour stains were positive for Actinomyces. A complete endoscopic examination - pan endoscopy on general anaesthesia before the debridement operation exclude a head and neck malignancy, because of the risk factors. Treatment start with iv penicillin, and the surgical resection day by day of the necrotic tissue was removed. He still continue the treatment with oral penicillin and the evolution is slowly positive.

Keywords: Actinomyces Israelli; Sinus tract; Sulphur granules

Case Report

A 54 years old man was admitted in our Clinic with a tumoral laterocervical mass - 3 months old now, initially growing slow without pain or respiratory or deglutio problems. Progressively the mass grow and with increasing in volume subsequently change his colour- the skin was infiltrated with a red bluish colour, next multiple ulcerations appear in the skin one by one with a fistulous tract each one and granulous tissue surrounding the hole. A fetid yellow purulent discharge was draining trough the holes. In the pus, between granulation and blood with discover yellow like sulphur granules with a caseum like aspect.

Symptoms

Patient was asthenic complaining of physical and mental fatigue, weight loss-12 kg in 3 months, anorexia; accuse local discrete pain, and sometimes odynophagia with referred otalgia on the same side every day the temperature was 37-37.5°C maximum.

History

In anamnesis beside the evolution of the mass, we remark chronic intoxication with 2 packs of cigarettes/day, and alcohol abuse. He leaved in very bad condition in an old stable for cows, in his medical pass recognise pulmonary TB, and was still in attention of an pneumologist for Chronic Bronchitis.

Physical examination: General status appear influenced, sub feever 37.2°C on the presentation in Emergency, underweight.

A. ENT exam

a. Inspection: on the right latero-cervical region we observe an imprecise tumoral mass with no clear limits extended from the angle of the jaw till the cricoid cartilage. The mass was a diffuse irregular indurated tumour with red-purple skin, presenting large fistulous openings surrounded by granulat tissue, with a serious leaking yellow pus, containing fetid yellow granules with caseous aspect. Aerodigestive axis was shift to the opposite side just a little bite [1-6].

b. Palpation: cervical tumoral mass is with a hard consistency vaguely painful, cervical lymph node are not palpable, laryngeal cracment currently normal, mandibular mobility normal, basilar edge of the mandible intact. Exploring the fistulous tracts with an instrument we discover that are shallow bluntly. The mass was a diffuse irregular indurated tumour with red-purple skin, presenting large fistulous openings surrounded by granulat tissue, with a serious leaking yellow pus, containing fetid yellow granules with caseous aspect. Aerodigestive axis was shift to the opposite side just a little bite [1-6].

c. Ex. oral cavity: very bad oral hygiene, multiple cavities, periodontitis, tartrum, fetid halitosis, hairy tongue.

d. Bucopharyngoscopy, laryngoscopy: Pharynx, larynx with chronic catarrhal tabagic inflammation, no tumoral masses on the head and neck area.
B. Laboratory tests
a) CBC anemia, mild leukocytosis,
b) inflammatory nonspecific tests-ESR, elevated fibrinogen-PCR-positive

c) some normal biochemical tests, like blood level of glucose, with normal urinary tests, creatinine, urea but with the liver destroyed by alcohol with enlargement, all the test TGP, TGO, CK, LDH, are abnormal- including of GGT -marker of alcoholism (Figure 1).

d) Bacteriological exam was possible collecting directly from procecs granulated material and pus when order cultures on aerobic and anaerobic mediums, also we ask for a mycological examination on specific mediums like Sabouraud [7].

e) Gram stain revealed -a highlights filamentous bacteria -Actinomyces Israeli, and Bacteroides anaerobic germ.

f) Cultures of the pus on agar- blood medium in aerobic and nonaerobic environment were negative.

g) Biopy -for anatomopathology revealed -nonspecific granulomatous inflammation with abscess formation (Figure 2).

C. Imagistics:
a) X-ray of the chest
b) sechlar fibrosis on the superior lob of the left lung
c) Panorex - offers a lots of cavities , apical abscesses, granulomas -real dental status
d) CT scan of the neck coronal and axial, profile view -reveals a superficial infiltrative tumoral mass limited to the skin, subcutaneous tissue and platisma, also SCM and inferior part of the right parotid gland. Large vessels of the neck were normal also the lymph nodes, thyroid glands also pharynx and larynx were normal, without invasion [8].

e) Endoscopy -Fibroscopy -no tumors in the pharynx, larynx, MLSS for the larynx is necessary in case of dysphonia, but mobility was normal, normal calibre, normal glotic space, diffuse redness of the mucosa (Figure 3).

Differential Diagnosis
a. Considering risk factors other lesions were excluded mainly with biopsy:

i. Bacterial adenitis with spontaneous drainag.

ii. Chronic supurative adenitis -lymph node Tuberculosis -scrofulous type.
iii. Cat scratch diseases
iv. Syphilis third stage
v. Ulcerated, infected metastasis of an head and neck carcinoma (Figure 4).
vi. Fibrous dysplasia of the mandible
vii. Adamantinoma of the mandible

b. Treatment: Medical treatment is simple but long.-Penicillin G -20mil UI / day iv. associated with Metronidazole for six weeks, then we continuu with - po. Ospen -4 million UI / day . for six months. Surgical treatment- drainage, lavage with betadine, peroxide, local antibiotics, and resection of the necrotic tissue. Currently the patient is being treated orally with obvious but slowly improvement and is constantly seen by an ENT and Infectious Disease doctors [9].

Introduction

The term, “Actinomycosis” comes from the Greek Mykes -micoza and aktino-after radial aspect of the germ in sulphide grains due to this structure, as well as its slow-induced disease was long thought that is a fungal infection. In 1857 was made the first description of actinomycosis in humans after 1826 had been described in cattle. In 1877 Bollinger found germ granules Actinomyces bovis in - lumpy jaw disease. In 1878, Israel found sulphide granules in autopsy material, and human actinomycosis described in 1885 and found that the species are just host and without another pathogen they supraietuiesc not found in the soil and not the plants. In 1940 was established as the nature of the microbe and its characteristics and treatment. If before the disease was common and long-term complications and sequelae, today is a rarity often undiagnosed because of the difficulty of isolating the germ but the prognosis has improved and death is an exception [10-14].

Definition

Actinomycosis is an subacute-chronic granulomatous, suppurative infection characterized by multiple abscesses and external fistulas on the skin. Exploring the tracts with a special instrument we expressed pus with sulphide granules. Is produced by gram-positive, filamentous, nesporulati germs belonging to the genus Actinomyces, which led to the slowly progressive disease. Clinical manifestations take one of three forms:

a) cervicofacial (55%)
b) thoraco-pulmonary (15%),
c) abdominal-pelvine (20%), but can catch muscles, bones, CNS, or disseminate through the blood - basically can affect any organ.

Ethiology

a) Order -Actinomycetaes
b) Family –Actinomycetaceae
c) Genus - Actinomyces
d) Aspect: gram positive, non-acidic, nesporulated filamentous bacils, long time were classified between bacteria and mycosis.

Classification

i. Actinomices, Israelii
ii. A. naeslundii/viscosus
iii. A. Odontolyticus
iv. A. Viscosus
v. A. Meyeri
vi. A. Gerencseriae
vii. A. turkensis
viii. Aeropaus,
ix. A. mayer
x. Propionibacterium

Particularities

a) Actinomicies contain a nuclear membrane, lack chitin, gluten, mitochondria, prokaryotic -bacteria mural-they grow slowly in the presence of an acid microaerophilic environment.
b) A. Israelii is a common commensal of the mouth, colon and vagina in humans and other mammals can not be considered symbiotic organism that does not have a reciprocal relationship with the host.
c) Can not be considered parasite that normally does not produce bad host, but survives phagocytosis thus can be considered as Mycobacterium tuberculosis optional intracellular parasite.
d) It can not be considered opportunistic because they do not cause disease in immunosuppressed.
e) The seed is considered virulent, perhaps this other germs is necessary to initiate disease.
f) It has never been isolated from nature.
g) Not demonstrated transmission from human to human.

Germs Accompanying Actinomyces

a. Staphylococcus / Streptococcus
b. Enterobacteriaeae
c. Actinobacillus comitans
d. Eikenella corrodens HACEK
e. Fusobacterium
f. Bacteroides
They increase week pathogenicity of Actinomyces species

**Epidemiology**

- Incidence is very low in developed countries but also rural areas.
- Still is the disease with the highest percent of wrong diagnosis.
- Most patients are at middle age and is a small predominance of actinomycosis in men.

**Risk factors**

- Immunosuppressed conditions - HIV, post-transplant status, post-radio-chemotherapy.
- Infectious diseases with lesions in mouth: herpes simplex, Shingles (Herpes Zoster), thrush;
- Lesions caused by low-hygiene of the mouth, decayed teeth, paradontosis.
- Oral trauma by dental interventions.
- Malignant tumours of the mouth.
- Osteoradionecrosis.

**Pathology**

The entrance gate is represented by these lesions (the interruptions of the mouth mucosa), the germ is able to survive in the bacterial plaque, tonsils’ crypts, saliva etc. Characteristics: the evolution of this infection is slow and chronic. First appear the painless, woody, fibrotic swelling(s). After a while it is established the mature lesion which is soft, fluctuant and festered, being surrounded with red-purple-ish skin. Lastly, appear several fistulas, with sulphur granules that accompany purulent discharge, fibrous tracks which appear, disappear and reopens spontaneously. The central necrosis is represented by neutrophils sulphur granules and it can be extended to deep tissue such as bones, central organs, cartilages.

**Oral Actinomycosis**

- The mouth infection can be presented as an abscess or pseudo-tumor; periapical infection of the molars or premolars that is non-responsive to treatment. It can extend to gum’s periosteal layer and inducing the painful periostitis or osteomyelitis. The saliva with Actinomyces can infect the salivary ducts and glands (Figure 5).

**Facial Actinomycosis**

- The cervico-facial actinomycosis is present in 55% of the cases. The lesions appear as a tumoral mass, woody at palpation, with sub acute clinical evolution and with low-fever. The most-involved areas are the submandibular zones, the cheeks, parotid glands, teeth and tongue. The cutaneous infection can extend to the orbit, sinuses, scalp and endocranial area. The cervical infection extends without specific boundaries and it can evolve without lymphadenopathy. It can invade the trachea, the larynx, the pharynx, the jawbone, producing the osteomyelitis.

**Cervical and facial actinomycosis**

- The tumoral mass is hard, painless with the invasion of the skin, platysma muscle and other muscles, aero-digestive organs. The skin looks purple. The tumour looks fluctuant. Throughout the fistulas that appear later flows fetid pus, with sulphur granules, yellow, caseous, 2mm diameter, that represent the micelles.

**Radiology**

- The X-ray of the mandible shows sub periosteal reaction or attenuation of the bone tissue, osteomyelitis, fistulas with the bone as the go-off point. CT, MRI- scattered superficial infiltration probably extended to larynx, pharynx, glands, jaw-bone.

**Diagnosis**

- Lab tests: Pus sample from the lesion with bacteriology, directly or Gram-stain, hematoxilin-eozine treated cultures examined at microscope. Suction-puncture under endoscopic observation for bacteriologic and mycologic exam. Biopsy from the lesion- granulomatous inflammation, festered. Bacteriological exam, cultures from sulphur granules or directly: the cultures are hard to be realised because they are mostly negative. PCR-Protein-chain reaction- amplification of 16S r RNA gene and sequencing. Dosing of specific monoclonal antibodies.

- Imagistics: ultrasound of the neck-for the glands and lymph nodes. X-rays mandible, PANOREX, neck prophile-erosion of the cartilages, thyroid, cricoid or cervical spine. CT scans, in complex lesions. MRI- with a better exposure of the soft tissue.

**Complications**

- Otitis acute, suppurated.
- Mastoiditis acute suppurated.
- Keratitis.
- Sinusitis most frequent maxillary-odontogenic.
e. Mumps-invasion of salivary glands
f. Meningitis
g. Cerebral abscess
h. Osteomyelitis of maxilla
i. Thrombophlebitis of the cavernous sinus
j. Bloodstream dissemination-Septicaemia
k. Larynx invasion with pericondritis - phlegmonous laryngitis with dyspnoea
l. Pharynx invasion with sore throat-

**Lung actinomycosis**
The primary actinomycosis involving the lung can appear as:
- a chronic peripheral pulmonary segment condensation;
- a nodule or a mass with holes accompanied with periorificeal condensation and adjacent pleural thickening
- lymphadenopathy mediastinal
- the condensation can involve the pleura, pericardium, mediastinum or the thoracic wall.
- The aspect is often wrongly believed to be carcinoma or other granulomatous infections like tuberculosis or sarcoidosis, nocardiosis

**Pelvic disease**
- Risk factor: intrauterine contraceptive device >1 year-months after extraction
- Symptoms: usual starts with fever, weight-loss, abdominal pain, vaginal abnormal bleeding or leakage.
- Endometritis -> mass/tubal or ovarian abscess.
- Diagnosis: ultrasound, bacteriological examination.

**Abdominal actinomycosis**
This form evolves very slow patients present fever, diarrhoea, weight-loss, constipation, abdominal pain. The infection starts with the lesion of the gastro-intestinal mucosa with a foreign object - fish-bone, chicken-bone, ulcerations typhoid fever or dysentery, or after a surgical intervention or other type of trauma. It can present itself as appendicitis, acute abdomen. It can disseminate with the help of the blood stream and can extend to liver or spleen.

**Treatment:** Treatment is not only surgical and also drug-related therapy is required.
- Medical treatment: Long-term high-dose of antibiotics-ex. G-Penicillin i.v. 18-24M IU per day 2-6 weeks and continue cu per os Penicillin/Amoxicillin 6-12 months, fluoro-quinolone, tetracycline, macrolides. Treatment of other infections related to actinomycosis: cephalosporins, metronidazole-specific for anaerobic germs
- Surgical treatment: under local or general anesthesia -local debridement, resection of the necrotic areas, washout of the tract with, betadine, peroxide, sol with antibiotics till the complete healing

**Conclusion**
- Since the first description of human actinomycosis in 1878 by Israelli until present time, a lot of knowledge has been gaining about germ, disease incidence, diagnosis and treatment.
- Actinomycosis is a chronic granulomatous inflammatory disease, suppurative. May include a wide variety of human organs. Beside this case last year I had the surprise to discover a patients with clinical and CT scan-aspect of tumoral rhinopharyngeal mass -suspect of malignancy but the biopsy -anatomopathological, IHC, revealed Actinomyces. At infectious disease department *Actinomyces Israelli* was identified. After 3 month of treatment the mass disapeared and till now the cavum remain clear.

Another strange case was a lady with hypertrophied lingual tonsils, also with a very white tongue (pseudomembranous candidiasis) Also in Infection Disease department A Israelli was discovered and after 2 month of treatment the tongue was clean and the lingual tonsils with a smaller size, but in this case very complex it was just a temporary diagnosis for her sufferance finally after repeated biopsies, -MLSS-laser CO2, diode, KPT, coblation reduction of the tonsils, and after diverse treatments and diagnosis like Sjogreen, Tuberculosis, LED it proved to be an autoimmune disorder.
- The most common pathogens known are Actinomyces Israelli, and a bacterium Gram-positive difficult to identify which typically colonize the mouth, colon and genital tract.
- Actinomycosis can affect individuals of any age usually immunocompromised persons.
- There are three main clinical forms; Cervicofacial, thoracopulmonary and abdominopelvic, the most common being cervicofacial takes the form that can mimic neoplasia.
- A final diagnosis is made by the mycological identification of the germ in the sulphur grains or cultures. It is difficult to diagnose only on clinical and radiological findings.
- Even the symptoms are non-specific, actinomycosis should be considered in the differential diagnosis of a tumoral mass.

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