A CASE OF CERVICOFACTORIAL ACTINOMYCOSIS

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RESUME:
The Actinomycosis in humans is rarely observed in Europe. It is presented as a chronic, suppurative, granulomatous infection, originally caused by Actinomyces israelii (found as normal microflora in the mouth cavity) and dependent on the associative bacterial flora.

The most frequent form of Actinomycosis in humans is the Cervicofacial, followed by the thoracal, abdominal etc.

The slow development of the infection, the thick tumorlike nodules which it forms and the abscesses and fistulas usually hinder the diagnosis of the Actinomycosis and lead to other initial diagnoses – tumors, phlegmons, etc.

This is a case of Cervicofacial Actinomycosis in a 59-year-old patient, with whom a tumoral nodule in the facial area tends to grow slowly. Originally the nodule was diagnosed as a planocellular papillomatous on the right side of the gums and the hard palate, affecting the skin of the zygomatic area secondarily with formation of fistulas.

Key words: Actinomycosis, cervicofacial

INTRODUCTION:
The Actinomycosis in humans is rarely observed in Europe. Separate cases are described in literature. It is presented as a slowly evolving chronic, suppurative, granulomatous infection. It is caused by a bacterium of the Actinomyces class, supporating in the mouth cavity and dependent in its clinical expressions on the associative bacterial flora.

Diagnosing the Actinomycosis is usually hard for the clinical worker, as it involves a wide differential diagnosis and is achieved after a number of misdiagnoses. The case described herein is no exception.

DESCRIPTION OF THE CASE:
The patient is a 57-year-old man who in 2003 for a period of 4-5 months had a painful tumor-like nodule in the right zygomatic area. Originally the nodule was diagnosed as a planocellular papillomatous on the right side of the gums and the hard palate, affecting the skin of the zygomatic area secondarily with formation of fistulas.

A ‘Fistula’ operation on the right side of the nose thirty years before was reported, as well as serious loosening of the teeth on the right upper jaw seven years before.

In the surgery ward, the three biopsies performed revealed a histological picture of an inverting planocellular papilloma. The computer tomography of the perinasal cavities visualizes a widespread soft tissue lesion of inverting nature, a destruction of the right branch of the maxilla and infiltration of the soft facial tissues. The patient was hospitalized in the Clinic of Dermatology, a year after the initial symptoms and six months after the biopsies.

DERMATOLOGICAL STATUS:
The changes are localized in the right infraorbital and zygomatic area as a considerable edema and infiltrate of ‘wooden’ thickness, and the skin covering it is of livid erythematous color. At this background there are three fistula openings from which purulent yellowish exudation is discharged spontaneously and upon pressure. The fistula openings are covered with yellow-green crusts, which upon removal reveal vegetation and exudative surfaces. The lower eyelid is highly erythemos and edematous. (Fig. 1).

In the mouth cavity, in the right gum area – a tumorous formation with papillomatous surface and numerous whitish granulous changes; the formation covers part of the palate and the vestibulum of the mouth cavity (Fig. 2).
A 13-month long treatment was applied: 60 days - crystal Penicillin / 12 million E daily/, followed by 20 days – Rifampicin (200 mg daily), together with Ospen tablets(2x 10000 mg). During the following months the therapy continued with once weekly application of Retarpen (2400000 E) and intermittent two-week courses with Rifampicin.

After a one-year treatment the edema, erythema and infiltrate on the skin decreased considerably, as well as the fistular exudation. The tumor-like formation in the mouth cavity diminished considerably in size, lost its papillomatous structure, and no whitish grains on the surface were observed. (Fig.4)

DISCUSSION:

The opinion that there is exceptionally low frequency of Actinomycosis in the European countries is dubious, but there is a lack of sufficient statistics for the infection. It is often diagnosed after several misdiagnoses, and resembling a tumor or an abscess it remains undiscovered. Therefore anaerobic flora has to be sought persistently.(18).

The Actinomycosis can be caused in humans by Actinomyces Israelii - a grampositive, anaerobic, filamentously branching-out, no-spores-forming bacteria, which is part of the saprophytic microflora in human mouth cavity. It is found in the tonsillar crypts, the tooth plaque, periodontium and the periodontal sacks. Tooth manipulations or facial traumas can provoke the malady as a slowly developing, granulomatous, suppurative infection. Predominant is the opinion that with Actinomycosis endogenic infection is developed upon penetration of this anaerobe / in tooth manipulations or traumas/ into the deep tissues. Of great importance for the development of the malady is the associative microflora - other anaerobic and aerobic bacterial agents which cause the development of abscesses, fistulas and purulent exudation in the area of the original granulomatous infiltrate. The spread of the process overcomes the anatomic borders of the organ.
structures and the skin is affected secondarily. Susceptible to the infection are HIV positive patients (11).

Various localizations of the infection are described. Undoubtedly, the most frequent is the cervicofacial form - 50-60% (2,17,21), followed by the thoracic - 13-15% (6,15) and abdominal - 20% (15). Described are also renal Actinomycosis (19), Actinomycosis of the central nervous system (10, 14, 22), and perianal (7).

The cervicofacial actinomycosis is usually preceded by a tooth extraction accident or trauma. The formation of a nodular formation with ‘wooden’ thickness of the infiltrate follows and with the secondarily affection, the skin becomes purple to livid erythematous and warm. The process can be presented clinically as maxillotemporal osteoarthritis (8), as osteitis of the mandibula (20), peristeeitis (21) or postrumatic osteomyelitis (21).

Of the cervicofacial forms of the actinomycosis the most frequent is the one localized in the submandibular triangle and the mandibular area – в 53% (2, 21). But there are descriptions of other locations when various facial structures, external auditory canal (5), larynx (16) are affected.

The case described herein is of interest because of the comparatively rarity of this disease in the dermatological practice and the long route of the patient to his final diagnosis. The slow clinical development, the localization of the process and the morphological peculiarities (thick infiltrate, fistulas with seropurulent exudation) led to Actinomycosis.

The histology of biopsy material did not contribute to the confirmation of the diagnosis, which corresponds to the data in literature. The histological picture is specific (4), but dross could be scarce or lacking (3). The microscopic test of fistular exudation dross is found in not more than 40% of the cases, and the culture test is positive in less than 50% (1). Usually the diagnosis is based either on the morphology of the bacterium with the dross or on a direct find (in a smear of exudation, culture) of dross (1). Fine needle biopsy is also recommended (9). With the described case dross was found in the purulent exudation smear test (twice), and also in the anaerobic culture.

The treatment of Actinomycosis is efficient with high doses of Penicillin injections for a long time (for at least a month), combined with Erythromycin, Rifampin, lincomycin, per os (12). Some authors recommend therapy with quinolones – ciprofloxacin (13).

In our case the 13-month-long treatment with a penicillin product in combination with Rifampin (suitable for treating the associative bacterial flora) showed good results.

**CONCLUSIONS:**

The case is interesting not only because of its being rarely diagnosed, but also because of its long history, length and hard-to-establish diagnosis.

The meeting with this rare infection requires it to be considered by various specialists as Actinomycosis in patients with soft tissue tumor-like formations with fistulas on the face and neck.

**BIBLIOGRAPHY:**