SEPSIS CAUSED BY STREPTOCOCCUS BETA HEMOLITIC GROUP A, IN A PATIENT WITH ERYSIPELAS CRURIS
CASE REPORT

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AKTET VI, 1: 59-63, 2013

SUMMARY
Sepsis presents a wide clinical presentation caused by an immune presentation of an infection or a trauma, characterized by systemic inflammation and coagulation alteration. It represents a spectrum of clinical changes caused by the immune response of an infection or trauma characterized by systematic inflammation and multiorganic failure which is often the cause of the death of many patients. Sepsis is considered in the many parts of the world as the main cause of morbidity and mortality in intensive care centres, especially in patients with critical condition for life, elderly and immunodeficiency. The mortality in this group is high, approaching 50%–70% in patients with hypotension and organ failure. Risk factors for group β- streptococcal sepsis in adults include diabetes mellitus, nosocomial acquisition, malignancy, surgical procedures, especially those called “dirty or not sterile”, hepatic failure, chronic disease, immunodeficiency, obesity, etc.

Key words : sepsis, inflammations, streptococcus

INTRODUCTION
Sepsis is the hosts' reaction to infection and is characterized by a systemic inflammatory response. Because of difficulties in defining sepsis, the SIRS was introduced trying to summarize the inflammatory response in a limited set of elementary characteristics (fever or hypothermia, leucocytosis or leucopenia, tachycardia, hyperventilation). The majority of adult infections apparently occurred as a result of nosocomial acquisition and was associated with a high mortality rate of 38%. Infections developing after surgical procedures involving nonsterile tissue, such as colonic, vaginal, biliary or respiratory mucosa, may be caused by a combination of aerobic and anaerobic bacteria.
These infections can rapidly progress and involve deeper structures than just the skin, such as fascia, fat, or muscle. This spectrum ranges from a systemic inflammatory response, which often is the cause of death. It is a potentially dangerous condition threatening life that is found in association with an infection known or suspected. In definition, sepsis is defined as infection plus systemic manifestations of infection. Severe sepsis is defined as sepsis plus sepsis-induced organ dysfunction or tissue hypoperfusion.

According to the American College of Chest Physicians and the Society of Critical Care Medicine, there are different levels of sepsis:

- **Systemic inflammatory response syndrome (SIRS)** is the presence of two or more of the following abnormal body temperature, heart rate, respiratory rate or blood gas, and white blood cell count.

- **Sepsis** is defined as SIRS in response to an infectious process. It however can be triggered by many things other than sepsis.

- **Severe sepsis** is defined as organ dysfunction due to an infection while septic shock is severe sepsis plus persistently low blood pressure following the administration of intravenous fluids.

To have sepsis should have at least 2 signs:

- Temperature: >38ºC or <36 ºC
- Heart rate: >90/min
- Respiratory rate: >20/min or PaCO2<32 mmHg
- WBC: <4x10⁹/L (<4000/mm³), >12x10⁹/L (>12,000/mm³), or 10% bands

Sepsis causes millions of deaths globally each year. In the United States sepsis affects approximately 3 in 1000 people a year. It is the second-leading cause of death in non-coronary intensive care unit (ICU) patients, and the tenth-most-common cause of death overall according to data from the (the first being heart disease). Sepsis is common and serious in the elderly, the immunocompromised, and the critically ill. It occurs in 1–2% of all hospitalizations and accounts for as much as 25% of ICU bed utilization. Approximately 20–35% of people with severe sepsis and 30–70% of people with septic shock die. The average cost for treating Sepsis is over 22.800 euro.

Risk factors for group β- streptococcal sepsis in adults include:

- diabetes mellitus
- nosocomial infections
- malignancy
- surgical procedures, especially those called “dirty or not sterile”
- hepatic failure
- chronic disease
- immunodeficiency
- obesity

Severe sepsis, acute organ dysfunction secondary to infection, is major healthcare problems, affecting millions of individuals around the world each year, killing one in four (and often more), and increasing in incidence. The most frequent causal agents are Staphylococcus aureus, E.coli, Streptococcus β-hemoliticus gr.A, Candida species, Clostridium difficile, or Enterococcus faecium. In addition to S. aureus, the Gram-positive bacteria Streptococcus pyogenes is a major cause of complicated skin and skin structure infections. Reliably distinguishing between infections caused by these two agents is difficult because of overlaps in clinical presentation. Foci of infection include an intra-abdominal abscess or gastrointestinal perforation, cholangitis or pyelonephritis, intestinal ischemia or necrotizing soft tissue infection, and other deep space infection such as an empyema or septic arthritis.

Complications With early diagnosis and proper treatment, the prognosis is excellent. Rarely, however, the infection may extend to deeper levels of the skin and soft tissues. Sepsis can give complications in various organs, as the heart, lung reins as renal insufficiency, cardiac, KID, which causes a severe hemorrhagic diathesis.

Causes of death: The decline in cardiac function, respiratory insufficiency, KID hemorrhagic
diathesis and renal insufficiency, shock and multiple organ failure.

Prognosis: For adult the rate of morbidity and mortality is depended from the number of damaged organs, most of whom will have multiple organ failure. Patients with low risk of death, most of whom will have single organ dysfunction. Objective: To highlight streptococcal infections as a cause of sepsis as well as infections in appearance not so problematic as erysipelas, but that might lead to septic conditions life threatening, its prevention, diagnosis and effective treatment.

CASE REPORT

This case report describes our experience with a patient, male, 70 years old. On admission, he was in a poor general state, an axillary temperature of 40°C, TA 70/40 mg Hg, tachycardia (90beats/min), tachypnea (51breaths/min), abdominal distention, signs of nerve dysfunction, anuri. Throughout the anterior fascia of the right leg, hard edema with a violet skin color and blistered lesions containing liquid with a fetid odor and bloody regions with decreased peripheral perfusion were observed. The clinical course was marked by a rapid deterioration of the lesion's appearance and extension.

Anamnesis: He has about 5-6 days with temperature, fever, swelling and redess of the highlighted part crurale dexter. He was treated with Ampicillin 3grams/per day for a month but his condition is not improved. He comes in critical conditions in hospital. Patients who present to the hospital with severe infection or whose infection is progressing despite empirical antibiotic therapy should be treated more aggressively, and the treatment strategy should be based upon results of appropriate Gram stain, culture, and drug susceptibility analysis.

Penicillin, given either parenterally or orally depending on clinical severity, is the treatment of choice for erysipelas. In a randomized, prospective multicenter trial, the efficacy of roxithromycin, a macrolide antimicrobial, was equivalent to that for penicillin. We started initial empirical anti-infective therapy include (Piperacillini+Bacitracini 4.5x4 fl i.v, Amikacini500 x 2i.v. ??)

Adequate fluid resuscitation was done before vasopressors and inotropes were used. He had hypotension with anuri (and with blader catheter) so we started administration of a dopamine infusion (up to a maximum of 20 μg.kg.min),and after the bed vazal was full, began large dose diuretic (lasix 20 amp i.v). After 3-4 hours TA rose in numbers 110/60 mm Hg, but diureza was decided only after 8 hours, while in examinations was observed:

Results of the laboratory examinations were: RBC= 3 700 000/mm3, Leukocytes = 13 000/mm3, uremia 18mg%, creatinine 4.3mg%, glicemia 87mg%. The material of wound was analyzed and it resulted to be Streptococcus beta hemolytic group A. Because of their very low yield, blood cultures are not fruitful for the typical case of erysipelas or cellulitis, unless it is particularly severe. In the second day patient began to have signs petekie and ekimoza in the right leg and abdominal region. In the right leg he had injuries as form of cellulite and the akrocianoze of toes, both legs and in the part of the erytherma had blisters seropurulent juice and areas of necrosis, in the form of nekrotizant erysipelas. On the third day patient had no temperature, TA 120/70, normal urination but signs of akrocianoze in the toes of the feet, cellulits and ekimoza as a result of hypotension and KID were present. Was also observed in necrosis area crurale partisin, for which we did surgical exploration or debridement of necrotic parts. As during the examinations it was noted that renal and inflammatory alterations were continuing, it was decided to change the medicaments and to use Teikoplanine, Metronidazol and Ciprofloxacine.
incision and drainage are required. Fourth, any soft-tissue infection accompanied by gas in the affected tissue suggests necrotic tissue and requires operative drainage and/or debridement.

The patient with erysipelas returned to the operating room 24–36 h after the first debridement and daily thereafter until the surgical team finds no further need for debridement.

**DISCUSSION**

If the patient has septicemia streptococci it must exist a septic hearth, which should be the source of microbes which come in blood circulation. Even in our case, the patients had erysipelas which caused the septic situation. Some of the factors which cause Sepsis were present as: temperate 40°C, tachycardia 90’, leucocytosis polipnea anuria and neural excitation. Also some coexisting factors as diabetes mellitus and obesity, the situation can be grave and complicated caused by Streptococcusa 8 hemolitic. If there is a coexisting factor as diabetes mellitus, the situation can be grave and complicated in a serration center. The right medicament according to antibiogram made the patient wake up and treat their self.

**CONCLUSIONS**

To develop streptococcal septicemia is necessary to exist a septic focus in the organism, from which microbes occasionally jump in circulation. Streptococcal infections may assume the character of septicemia in the presence of favorable conditions which decrease the resistance of the organism from malnutrition, great fatigue, severe diseases convalescence. Streptococci Infections can be converted into septicemia under conditions as reduction of organism resistance caused from malnutrition, exhaustion, diabetes, heart diseases, obesity, etc. The grave bacteriology infections should be followed rigorously because if they are not detected and treated on time, that can be fatal. The septic situation remains an infective monster.

**Figure 1** appears erysipelas in 2-3 days, the necrosis.

**Figure 2**, after surgical exploration or debridement of necrotic parts (after 5 days).

**TREATMENT**

Surgical intervention is the major therapeutic modality in cases of necrotizing fasciitis. The decision to undertake aggressive surgery should be based on several considerations. First, no response to antibiotics after a reasonable trial is the most common index. A response to antibiotics should be judged by reduction in fever and toxicity and lack of advancement. Second, profound toxicity, fever, hypotension, or advancement of the skin and soft-tissue infection during antibiotic therapy is an indication for surgical intervention. Third, when the local wound shows any skin necrosis with easy dissection along the fascia by a blunt instrument, more complete
even in the third millennium in different countries. It is very important to be diagnosed on time, adequate and effectively treated in order to prevent systematic complications that can be caused.

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