Coagulase Negative *Staphylococcus* Causes Catheter Associated Bacteriemia in a Patient with Esophagus Adenocarcinoma

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**ABSTRACT**

We report a case of a man suffering esophagus adenocarcinoma who acquired catheter associated bacteriemia caused by a coagulase negative *Staphylococcus*. This CoNS was sensible to linezolid, teicoplanine, vancomycin and rifampicin. This information was relevant for antibiotic planning. The patient was successfully treated with teicoplanin together with the catheter exchange. In conclusion, infections should be treated with adequate doses and duration of antibiotics together with catheter exchange. Pre-emptive measurements in the cancer patient and establishing the most adequate treatment are imperative for obtaining good results.

**Keywords:** Coagulase Negative Staphylococcus; Catheter; Bacteriemia; Teicoplanin; Esophagus Adenocarcinoma

1. **Introduction**

Primary prevention is the first step any society can take to reduce the incidence of cancer, with positive effects on other noncommunicable diseases. Addressing certain lifestyle choices (tobacco cessation, decreased alcohol consumption, healthy diet and physical activity) has been shown to improve population health and reduce cancer deaths. Environmental and occupational risk factors should mainly be tackled by traditional health protection activities. At a policy level, population-based mass screening programmes, which have been proven to reduce cancer mortality substantially, must be clearly, distinguished from opportunistic screening, for which there is insufficient evidence of population benefit. Screening programmes must be based on solid evidence. Once cancer has been diagnosed, truly integrated care should be the goal of the health system. The care pathways between diagnosis, treatment (including chemotherapy, radiation and surgery), psychological support, palliative care and rehabilitation need to be well organized in order to optimize outcomes (including quality of life) for all patients (European Observatory on Health Systems and Policies, www.euro.who.int). Definitively, fight against cancer is a hard way but coordination between all health related areas makes it much easier. Accordingly then, weakness against infections agents could not happen in the chain against cancer. Infections in people who have cancer or are getting cancer treatment can be more serious than those in other people. They can also be harder to treat. If you have cancer, it is important to find infections early and treat them quickly, before they get worse and spread. Cancer itself can increase the risk of getting a serious infection. So can certain types of cancer treatment. Once the cancer is gone and treatment is finished, the risk of infection usually goes back to a normal level. For most people, high-level risk for serious infection only lasts for a limited time (American Cancer Society, www.cancer.org). Therefore, pre-emptive measurements in the cancer patient and an adequate microbiologic characterization of the germ causing infection in order to establish the most adequate treatment are imperative for obtaining good results.

2. **Case Report**

A 57-year-old man was admitted on December 2011 to the emergency department of the Hospital Universitario Nuestra Señora de Candelaria (HUNSC) showing clinical signs of progressive Dysphagia, with an associated lost of 9 kg in last three weeks. He was examined by endoscopy which permitted visualizing esophagus neofor-
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(50 gr. per day), and cold thyroids node with secondary hypothyroidism. Treatment against this last disorder was levotiroxin 75 mg per day. His main body characteristics were: Weight 83 Kg, Height 182 cm, PS0; Rhythmic hearth noises without pathologic aggregates; Soft abdomen, without any organ hyperplasia; Normal up and down extremities; Neurological examination: normal. His familial anamnesis included a brother died with head and neck neoplasia, a second brother with neoplasia in ENL, a sister with gynaecologic neoplasia, father with cerebral neoplasia and mother with hepatic neoplasia.

In 2012, analyses of the esophagus neoformation were continued what permitted to conclude that the patient was affected by an Esophagus Adenocarcinome T4N2M0. At that moment, Chemotherapeutic Treatment was initiated; First line therapy included CDDP (100 mg/m²), 200 mg per day, 1 day; 5-F (1000 mg/m²), 2.000 mg per day during 5 days. This treatment was applied every 21 days by 2 cicles. After this first line chemotherapy, Distal Esophagus Adenocarcinome T4N2M1 in progression was observed. Then second line therapy was commenced; Second line therapy comprised Taxotere in monotherapy. Additionally, in March 19th, 2012, Radiochemotherapy over tumoral macroscopic zone was initiated; FD: 200 cGy, per day, until a total of 5 doses per week, TD: 4000 cGy.

In May of the same year, the patient manifested a burst of Febreile Neutropeney Grade IV. In May 21st Blood analysis results were Hb 8.4 g/dl, Hct 25.2, MCV 77 fl, platelet count. 178,000/mm³, 600 leukocytes/mm³ (200 neutrophils/mm³, 100 monocytes/mm³, 300 lymphocytes/mm³) glucose 148, urea 30, creatinine 0.7, Sodium 132, Potassium 3.2. Calcium 8, GOT/GPT 59/78. Arterial blood gas: pH 7.49, pO2 82, pCO2 36. Sat 97% baseline. Fever and cells count putatively suggested an infection. Chest X-ray exhibited regular Mediastinum with not infiltrated mass or images. Catheter in the right anterior chest was exchanged. Then, blood samples and a section of the upper part of the catheter were sent to the Microbiology Service of the Hospital. There, two hemocultures recovered from a piece of the catheter and from systemic blood, respectively, after 48 h were positive for a Coagulase Negative Staphylococcus spp. Antibiotic susceptibilities determined by the Vitek2 system showed that the staphylococci was susceptible to Linezolid, Teicoplanine, Vancomycin and Rifampicin. Intravenous treatment with Teicoplanine was then prescribed and started at initial dose of 20 mg/kg; following doses depending on its blood levels and maintained for 21. After this period, the patient showed clinical improvement and to date is stable with an AV fistula as permanent vascular access.

2. Discussion

Among staphylococci, Staphylococcus aureus is the most virulent species and the most evil pathogen, but the incidence of infections caused by Coagulase-negative staphylococci (CoNS) has increased throughout the world [1]. CoNS are usually multidrug-resistant including trimoxazole, erythromycin, quinolones, clindamycin, te-tracycline and chloramphenicol [2]. Glycopeptide antibiotics have been to date considered the drugs of choice for treatment [3]. Furthermore, various virulence factors are responsible for the symptoms and severity of infections caused by Staphylococcus spp. Among them are staphylococcal enterotoxins (SEs) and toxic shock syndrome toxin-1 (TSST-1). Some reports indicate that TSST-1 and staphylococcal enterotoxins are also produced by CoNS [4,5]. Moreover, catheter-related infection in cancer patients constitutes an important health-care problem with major financial implications. During the last years a better understanding of the pathogenesis of catheter-related infections and the interaction between microorganisms and catheter surfaces has grown up. CoNS have been established as a group of bacteria exhibiting different virulence factors that favors biofilm development. The influence of biofilm formation in catheter-related infections has been established. The development of biofilm by the colonizing microbes permits attachment of the organisms to the vascular access device and confers resistance to antibiotics and host defense mechanisms [6]. In this case report we found a CoNS sensible to linezolid, teicoplanine, vancomycin and rifampicin causing a catheter associated bacteriemia in a patient with esophagus adenocarcinome. This information was relevant for anti-biotherapy planning. Treatment with teicoplanine solved the infection. In conlusion, we want to show that the rapid institution of a highly efficacious treatment is essential. Infections should be treated with adequate doses and duration of antibiotics together with catheter exchange. Pre-emptive measurements in the cancer patient and an adequate microbiologic characterization of the germ causing infection in order to establish the most adequate treatment are imperative for obtaining good results [5].

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