diferencias estadísticamente significativas entre ambos grupos (<2 años %; >2 años 11.6%; p = 0.542). El 8.9% de los pacientes precisó ingreso en unidad de cuidados intensivos, también sin diferencias entre ambos grupos (<2 años 10.1%; >2 años 4.7%; p = 0.370). Fue exitus un paciente con infección congénita por citomegalovirus y exacerbación respiratoria en contexto de la infección.

Los pacientes menores de 2 años presentaron con más frecuencia tos, rinorrea, apneas y dificultad respiratoria, encontrando diferencias estadísticamente significativas (p < 0.001); mientras que los mayores de 2 años presentaron más frecuentemente crisis convulsivas y fiebre (p = 0.005). Hubo 20 pacientes que presentaron aislamiento simultáneo de otros gérmenes en el aspirado nasofaríngeo. Los gérmenes aislados fueron H. influenzae (n = 10), M. catharralis (n = 4), S. aureus (n = 2), P. aeruginosa (n = 2), Candida (n = 1) y Parainfluenza 3 (n = 1). No se encontraron diferencias estadísticas entre ambos grupos.

En cuanto a las pruebas complementarias, se realizaron más analíticas en el grupo de mayores de 2 años (82.1 vs. 58.2%; p = 0.006), así como radiografías de tórax (81.4 vs. 59.1%; p = 0.007). No hubo diferencias en las cifras de marcadores de infección (proteína C reactiva y procalcitonina) ni de leucocitos. Sí que se encontraron diferencias en la presencia de consolidaciones parenquimatosas en la radiografía, siendo más frecuente en el grupo de más edad (65.7 vs. 40.9%; p = 0.013).

Las diferencias en el tratamiento se muestran en la tabla 1. El presente trabajo aporta datos basados en una amplia muestra de pacientes que exclusivamente corresponden a menores de 14 años. Con la hipótesis de mayor sintomatología obstructiva y gravedad de la infección por MPVh en los lactantes15, se decidió dividir la muestra en pacientes mayores y menores de 2 años, encontrando en estos últimos mayor afectación de las vías bajas y, por tanto, mayor necesidad de tratamiento broncodilatador, corticoides y oxigenoterapia3.

En contra de lo esperable, se objetivó mayor empleo de pruebas complementarias en los pacientes mayores, que podría explicarse por más enfermedad de base y cuadros febriles9. Además, por presentar más condensaciones parenquimatosas suponemos un empleo superior de antibioterapia, a pesar de no existir diferencias en los parámetros de infección, apoyando el origen vírico.

La inmunofluorescencia directa realizada permite alcanzar un diagnóstico definitivo en menos de 24 h, sin embargo, no existe un test de diagnóstico rápido como el utilizado en otras infecciones, como las causadas por el virus de la gripe o el estreptococo del grupo A, que permita la toma de decisiones en urgencias o en el momento del ingreso hospitalario y que, de existir, podría disminuir el empleo de técnicas diagnósticas y de tratamientos innecesarios como hemos visto que se producen.

En ambos grupos fue preciso el ingreso en unidad de cuidados intensivos de un número significativo de pacientes, por lo que el MPVh debe ser considerado en el diagnóstico etiológico de las infecciones respiratorias de los pacientes que precisen ingreso hospitalario.

Bibliografía


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Tabla 1 Tratamientos recibidos en función del grupo de edad

<table>
<thead>
<tr>
<th>Tratamiento</th>
<th>Menores de 2 años</th>
<th>Mayores de 2 años</th>
<th>Valor de p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n = 149; n (%)</td>
<td>n = 43; n (%)</td>
<td></td>
</tr>
<tr>
<td>Broncodilatadores</td>
<td>125 (83.9)</td>
<td>27 (62.8)</td>
<td>0.003</td>
</tr>
<tr>
<td>Corticoides</td>
<td>84 (56.8)</td>
<td>18 (41.9)</td>
<td>0.045</td>
</tr>
<tr>
<td>Oxigenoterapia</td>
<td>95 (63.8)</td>
<td>20 (46.5)</td>
<td>0.042</td>
</tr>
<tr>
<td>Antibiotico</td>
<td>70 (47.3)</td>
<td>34 (79.1)</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Primary sternal osteomyelitis caused by Salmonella enteritidis

Osteomielitis externa primaria causada por Salmonella enteritidis

Salmonella enteritidis is a rare infection manifested mostly in patients with sickle cell disease. Of all locations, sternal osteomyelitis comprises only 0.3% of the cases, the majority being a complication secondary to sternotomy. Primary sternal osteomyelitis is a rare syndrome, with Staphylococcus aureus being the most frequent cause. We report the case of a primary sternal osteomyelitis caused by Salmonella.

A 45-year-old male presented with a long-standing history of an osteo-cutaneous fistula over the sternal area. His previous medical history included poorly controlled Diabetes Mellitus and hypertrigliceridemia. His present illness started 16 months before his visit to our hospital, when he developed a left pectoral muscle tear after lifting a heavy object. He initially received conservative care with little improvement, later presenting with fever, pain and edema over retrosternal area. An MRI demonstrated an isolated left major-pectoralis abscess near the left sternum border at the level.
of third intercostal space, with no chondrosternal involvement. A surgical drainage was performed, obtaining purulent material that grew positive for Salmonella enteritidis with intermediate sensitivity for quinolones (MIC = 1 ng/mL). Oral ciprofloxacin was prescribed for three months, with clinical improvement. Eight months later, a lump formed over the sternal area, fistulizing days later. Culture grew positive for S. enteritidis and antibiotic was restarted. Patient remained with continuous discharge trough sternal fistula.

After several months of unsatisfactory evolution, he attended to our hospital for further investigation. Physical examination was remarkable for an osteo-cutaneous fistula over the sternal area. Culture of the sternal discharge grew positive for S. enteritidis. Full laboratory analysis showed a markedly elevated glycosylated hemoglobin (HbA1C = 13.02%). We performed a mediastinum-focused Tc 99m bone gammagram that showed early and late radiotracer uptake at left edge of sternal handle. A low dose PET/CT scan confirmed the results and also showed a component of adjacent soft tissue activity in the posterior aspect of costal cartilage (Fig. 1). A full body contrast enhanced CT scan showed no other areas of inflammation or infection. An abdominal ultrasound showed no involvement of the biliary tract. A transthoracic echocardiogram ruled out infective endocarditis. Blood and stool cultures were negative. Open surgical drainage was performed via partial sternotomy, showing fibrous tissue, bad quality bone and the presence of a granuloma fistulising to fourth and fifth intercostals space. Granuloma resection and curettage were performed and a negative pressure wound therapy system was used during 7 days. Antibiotic therapy with intravenous ceftriaxone 1 g b.i.d. was administered for 14 days; Trimethoprim 800 mg/sulfamethoxazole 160 mg q.d. was then continued for six weeks. C-reactive protein, erythrocyte sedimentation rate and control cultures were negative after cessation of antibiotic therapy, and the patient remained symptom free during his follow up.

Salmonella is estimated to cause 0.45% of osteomyelitis, and is most commonly associated with sickle cell disease. The three most common strains of Salmonella causing osteomyelitis are Salmonella typhimurium, Salmonella typhi, and S. enteritidis, with S. typhi being the only strain to be transmitted from human to human. Typhoid osteomyelitis has a predilection for patients with comorbidities such as diabetes, systemic lupus erythematosus, lymphoma, liver disease, previous surgery and those at extremes of age. The incidence of typhoid osteomyelitis in otherwise healthy individuals is much lower. Given the extremely low incidence of the pathogen and the very unusual site of infection, it is unsurprising that only two comparable case reports of S. osteomyelitis in the sternum were found. The first case reported a 71-year-old man with primary sternal osteomyelitis caused by Salmonella hirschfeldii, treated successfully with surgical debridement and 6 weeks of high dose ampicillin. The second case reported the case of 73-year-old man with Crohn’s disease and a history of a sternotomy 15 years before, who developed Salmonella sternoclavicular osteomyelitis subsequent to a S. enteritidis sepsis.5

In regard to our case, we found no clinical risk factors for osteomyelitis other than diabetes mellitus. The history of a left pectoral muscle tear may contribute to tissue friability and local factors predisposing to infection. The isolated Salmonella strain showed intermediate resistance to quinolones: this could explain the persistence of the infection after the first course of ciprofloxacin. The patient denied recent history of gastroenteritis, abdominal pain, thoracic trauma; he also denied high risk sexual practices. Nasal exudate, stool culture and a liver and bladder ultrasound demonstrated no evidence of chronic colonization. Therefore, we diagnosed the case of a true primary osteomyelitis in the absence of secondary foci. To our knowledge, this is the third reported case of a primary osteomyelitis of the sternum. A high clinical suspicion is needed to diagnose the disease.

Fig. 1. Thoracic-focused Tc-99 bone gammagram and low dose PET/CT showing tracer uptake compatible with sternal osteomyelitis.
Bacteremia due to Cellulosimicrobium cellulans associated with central catheter for hemodialysis

Bacteriemia asociada a catéter central para hemodiálisis debida a Cellulosimicrobium cellulans

We report a case of an 80-year-old female patient with history of hypertension and chronic renal failure secondary to nephroclerosis on hemodialysis through permanent central venous catheter.

In June 2013, during a hemodialysis session, the patient presented general discomfort, tremor, and discrete acrocianosis; neither fever nor other abnormalities on physical examination were found.

Catheter blood cultures were obtained, for aerobic and anaerobic microorganisms, and antibiotic treatment was initiated with vancomycin and ceftazidime. After five days of incubation, blood cultures were reported as negative and therefore antibiotic treatment was discontinued.

However, a week later, symptoms reappeared with no apparent origin, so blood cultures were extracted through the central venous catheter (for aerobic and anaerobic microbes). They were incubated in the BACTEC (Becton Dickinson) system and after 18 h of incubation, they resulted positive. Gram staining was performed and branched gram positive bacilli were observed. The recovered bacteria from blood cultures were subcultured in blood agar, chocolate agar and Mac Conkey plates, and incubated at 37°C in a 5% CO2 atmosphere. Twenty-four hours later, 2 mm diameter, bright yellow, irregular edges and convex surface colonies were observed. They were identified as Cellulosimicrobium cellulans by matrix-assisted laser desorption ionization-time of flight mass spectrometry (MALDI-TOF) (Bruker Daltonics). An API Coryne gallery was conducted to compare the results, identifying C. cellulans with a reliability of 99.9%. The identification of the genus was confirmed by sequencing the 16S rRNA, showing a 100% similarity with C. cellulans and a 99.8% for C. fungkei (Colección Española de Cultivos Tipo, CECT).

Antimicrobial susceptibility tests were performed using MicroScan microdilution panels, which were interpreted according to CLSI criteria for Nocardia and others aerobic Actinomycetes breakpoints. The inoculum suspension was made adjusting the turbidity to 0.5 McFarland standard and incubated at 37°C for 24 h. The results of antimicrobial susceptibility testing for the following antimicrobial drugs were: susceptible to amoxicillin/clavulanate (MIC ≤ 4/2 mg/L), imipenem (MIC ≤ 2 mg/L), moxifloxacin (MIC = 1 mg/L), cotrimoxazole (MIC ≤ 2/38 mg/L) and linezolid (MIC = 1 mg/L); and resistant to tobramycin (MIC > 8 mg/L), amikacin (MIC = 16 mg/L), ciprofloxacin (MIC > 2 mg/L). The CMI for vancomycin was ≤0.5 mg/L (there are no criteria for interpretation).

A 4-week course of vancomycin, adjusted according to our patient renal function (1 g initially followed by 0.5 g at each dialysis session) was started. During the treatment, the patient presented several episodes of tremor. Control blood cultures were taken from the central venous catheter and from peripheral veins one week after finishing each treatment cycle, persisting positive after two–4 week cycles. After three positive controls, it was decided to remove the catheter and blood cultures became negative.

Cellulosimicrobium cellulans, formerly known as Oerskovia xanthineolytica, belongs to the order Actinomycetales, suborder Micrococccineae, family Promicromonosporaceae.1 It has a worldwide distribution and it is found in the environment mainly in the soil, water, plant residues, cut grass and in decomposed organic matter.2 It infects primarily immunocompromised patients but it has also been implicated in foreign body infections in immunocompetent patients with central venous catheters, peritoneal catheters, ventriculo-peritoneal shunts and prostheses. Moreover, it has been related to neonatal infections, bacteremia, peritonitis, meningitis, endocarditis, keratitis, pyonephrosis, soft tissue infection and tenosynovitis.3

They are branched gram-positive bacilli with irregular contours, growing in regular culture media at room temperature but faster at 37°C, differentiating it from the genera Corynebacterium and Nocardia. These bacteria are aerobic and facultative anaerobic, non-motile, catalase positive, oxidase negative, reduces nitrate to nitrite, and hydrolyzes gelatin, urea and DNA. They have a fermentative metabolism using sugars such as glucose, ribose, sucrose, lactose and maltose. However, they do not ferment mannitol or sorbitol.4 Cellulosimicrobium cellulans is phenotypically identified with API-Coryne®, and it can also be identified by 16S rRNA sequencing,5 or mass spectrometry.3

The treatment of choice in patients with normal renal function is vancomycin 1 g every 12 h or linezolid 600 mg every 12 h. Carbapenems and associations with rifampicin can also be used for antibiotic therapy.6 In our case, dosage had to be adjusted due to our patient renal impairment. Unfortunately, despite receiving a 4-week course treatment, the microorganism was still isolated in cultures. Complete healing was not achieved until catheter removal.

The catheter-related bacteremia case reports published in the literature were treated with antibiotics associations such as vancomycin and rifampicin, and complete cure was achieved.7 However, the optimal treatment is the withdrawal of the foreign