Letters to the Editor

Reversed Halo Sign: Criteria for Narrowing the Differential Diagnosis

Signo del halo invertido: criterios para reducir el diagnóstico diferencial

To the Editor,

We read with great interest the article by Nascimento and Fernandes, who reported the case of a 63-year-old man admitted with dyspnea and fever. Computed tomography (CT) demonstrated a reversed halo sign (RHS). Angio-CT showed a thrombus on the right pulmonary artery, and the RHS was attributed to a pulmonary infarction (PI). The authors commented that although the RHS was initially considered pathognomonic of organizing pneumonia (OP), the differential diagnosis is broad, and is based on clinical and radiologic findings. The authors also reported that their definitive diagnosis was delayed, as it was reached only after exhaustive evaluation. However, early diagnosis is fundamental in some situations, and any delay in treatment can significantly increase mortality.

We would like to mention several recent studies highlighting some RHS imaging features which are very useful for differential diagnosis. A study comparing the morphologic characteristics of the RHS caused by tuberculosis with those caused by OP showed that the presence of nodular walls or nodules inside the RHS strongly favors a diagnosis of granulomatous disease, particularly active pulmonary tuberculosis (Fig. 1C and D). Histological analysis of such specimens has revealed the presence of granulomas. Another study aiming to identify CT findings that differentiate the RHS caused by invasive fungal infection (IFI) from that caused by OP demonstrated that in the context of immunosuppression, the presence of reticulation inside the RHS strongly suggests IFI (particularly pulmonary zygomycosis or angioinvasive pulmonary aspergillosis).

The same finding (reticulation inside the RHS) may be seen in PI caused by thromboembolic disease (Fig. 1A and B). This similarity in appearance may be because the same pathophysiologic mechanism underlies both diseases: PI is caused by thromboembolic occlusion and IFI infarcts occur due to intravascular thrombi containing fungal hyphae. Thus, reticulation inside the RHS should be interpreted while considering the overall clinical presentation and

Fig. 1. (A and B) A 32-year-old woman with acute pulmonary embolism and pulmonary infarction. Transverse contrast-enhanced CT images with lung (A) and mediastinal (B) window settings show an oval, subpleural reversed halo sign in the lateral segment of the left lower lobe of the lung (arrows). Note the reticulation inside the halo. A posterior atelectasis is also visible, outlined against a pleural effusion. The patient had clots involving several segmentary and non-segmentary pulmonary arteries (not shown). (C and D) A 39-year-old woman with active pulmonary tuberculosis. Axial CT image of the right upper lobe (C) shows a reversed halo sign with nodular walls. Axial reformatted image with maximum intensity projection (D) shows the nodules in greater detail (arrows).

Please cite this article as: Marchiori E, Arantes Pereira Azevedo CL, Zanetti G. Signo del halo invertido: criterios para reducir el diagnóstico diferencial. Arch Bronconeumol. 2016;52:565–566.

1579-2129 © 2015 SEPAR. Published by Elsevier España, S.L.U. All rights reserved.
the patient’s immune status. In an immunocompromised patient, RHS with reticulation is highly suggestive of IFI. However, in an immunocompetent patient, this finding strongly suggests PI.

In conclusion, the RHS is increasingly recognized as a valuable imaging finding in several lung diseases. Careful analysis of the morphological characteristics of the RHS may narrow the differential diagnosis. The presence of nodular walls or nodules inside the RHS is highly suggestive of granulomatous disease, especially tuberculosis. Reticulation in the center of the halo suggests diseases or conditions that cause PI, IFI, and pulmonary embolism. The recognition of this tomographic finding may have important clinical implications, and indicates the need for additional angio-CT examination.

References


Respiratory Failure Associated With Diaphragmatic Paralysis: Just a Ventilation/Perfusion Problem?∗

Insuficiencia respiratoria asociada a parálisis diafragmática: ¿solo un problema de ventilación-perfusión?

To the Editor,

We report the case of a 75-year-old man with no significant medical history who presented with progressive dyspnea even on minimal exertion, some weeks after surgery for arthrodesis of the dorsolumbar spine.

On admission, elevation of the right hemidiaphragm was observed that was not present on previous radiographs, along with severe respiratory failure (pO2 49, pCO2 41) that showed little improvement after the administration of high-flow oxygen therapy, maintaining SpO2 of 90%–91% with a face mask with reservoir bag. When the patient stood up, he developed tachypnea and SpO2 fell to 84%–85%.

No signs of heart failure or respiratory failure were observed and right-sided paralysis of the diaphragm was confirmed with ultrasonography. Baseline laboratory tests were normal and a chest computed tomography with contrast ruled out pulmonary thromboembolism and parenchymal involvement, but revealed significant compression of the right atrium (RA) and partial atelectasis of the lower lobe of the right lung caused by the ipsilateral hemidiaphragm (Fig. 1A). Respiratory function tests showed a mild-moderate ventilatory limitation (FVC 76%, FEV1 64%, FEV1/FVC 65%), without impairment of CO diffusion capacity.

The absence of lung disease that would explain the severe hypoxemia, and the poor response to oxygen therapy led us to suspect a pulmonary or right-to-left cardiac shunt. Transthoracic echocardiogram revealed the immediate passage of bubbles to the left cavities through the interatrial septum after intravenous administration of agitated saline contrast, suggesting a probable patent foramen ovale (PFO). The heart chambers were not dilated and pulmonary pressures were normal. A transesophageal study was performed, showing an RA severely reduced by extrinsic compression, confirming the presence of a right-to-left shunt via a PFO (Fig. 1B and C).

Given the patient’s respiratory failure and symptoms consistent with platypnea-orthodeoxia syndrome, percutaneous closure

Fig. 1. (A) Chest computed tomography with contrast medium: right atrial compression due to elevation of the ipsilateral hemidiaphragm (blue arrow). (B and C) Transesophageal echocardiogram: right-to-left shunt through the foramen ovale (passage of contrast medium to the left atrium – yellow arrow; color-Doppler – white arrow). (D) Amplatzer™ device (red arrow).

AD: right atrium; AI: left atrium; Ao: ascending aorta; VCI: inferior vena cava.

∗Please cite this article as: Benito-González T, Díez-Fernández F, Pérez de Prado A. Insuficiencia respiratoria asociada a parálisis diafragmática: ¿solo un problema de ventilación-perfusión?. Arch Bronconeumol. 2016;52:566–567.