Acute silicosis. An infrequent pneumoconiosis

María Martha Méndez-Vargas, Andrés Eduardo Soto-de la Fuente, Eduardo Andrés Soto-Vera, Rodolfo Leo-Méndez

Silicosis aguda, una neumoconiosis rara

Introducción: la silicosis aguda fue descrita inicialmente en 1900 por Betts. Se le denomina también silicoproteinosis alveolar. Es una forma infrecuente de neumoconiosis producida al utilizar chorro de arena (sandblast) para pulir.

Caso clínico: masculino de 27 años, trabajó 4 años en un expendio de vidrios, esmerilándolos por medio de chorro de arena. Padecimiento de 4 años con disnea de esfuerzos rápidamente progresiva hasta mínimos esfuerzos, tos seca, emetizante y disneizante, con expectoración hialina 50 ml diarios, pérdida de 20 kg de peso en 1 año y dolor torácico generalizado de tipo pungitivo intenso. Frecuencia respiratoria 36X frecuencia cardiaca 120X, estertores crepitantes basales bilaterales. En la teleradiografía de tórax se observa festón de Mengeaux en hemidiafragma derecho y en el vértice derecho, opacidades redondeadas entre 3 y 10 mm de diámetro tipo 2/2 r/r de la Clasificación de la OIT, 2000. En el pulmón izquierdo las opacidades confluyen formando un silicoma tipo B e imágenes en panal de abeja. Silueta cardiaca deshilachada y cardiomegalia grado 1. Fallece a los 5 años de iniciado su padecimiento.

Conclusiones: se deben prohibir estas operaciones o aplicar programa de higiene industrial con uso de respirador autónomo.

Keywords: Silicosis, Pulmonary alveolar proteinosis, Pneumoconiosis

Palabras clave: Silicosis, Proteinosis alveolar pulmonar, Neumoconiosis
Resumen

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Introduction: Acute Silicosis was first described in 1900 by Betts. It’s also denominated as silicoproteinosis. It’s an infrequent way of pneumoconiosis which is produced when sandblasting.

Clinical case: 27 year old male who has been working for four years in a glass shop, etching them through sandblasting. Four years before with dyspnea on exertion rapidly progressing. Coughing spell, emetic and wheezing, with daily hyaline expectoration of 50 cc, yearly weight loss of 44 lbs and intense chest pain. Breathing rates 36X’. He was polypneic, with basal bilateral crackling rales. Thorax X-rays shows Mengeaux Festoon, right lung apex, rounded opacities between 3 and 10 mm in diameter, type 2/2 r/r in the ILO 2000 Classification. Opacities in the left lung flux to mix into a honeycomb shape type B silicoma. Cardiac silhouette frayed and Grade 1 Cardiomegaly. Dies five years after his condition started.

Conclusions This kind of operations should be prohibited unless an industrial safety program using a Self-Contained Breathing Apparatus (SCBA) is applied.

proteinosis have a different clinical picture as well as radiographic alterations. PAP shows a “random” bilateral paved pattern, it is typical and not observed in silicoproteinosis which presents bilateral consolidation in the back of the lungs along with numerous centrolobuillares nodules. Calcification in consolidation areas is a common find.

Silicoproteinosis is a very serious disease and after four years of exposition, death occurs in less than a year. Next we will present a Mexican case.

Clinical Case

A 27 year old male working in the glass business for the last seven years, first as a glass cutter for four years and then frosting glass through sandblasting for three years. His specific work consisted in frosting glass making it opaque using a cotton dust mask as personal protection equipment. He worked for 40 hours a week.

Four years ailment before his death he develops dyspnoea on exertion rapidly progressing, later, at rest. Coughing spell, emetic and wheezing, with daily hyaline expectoration of 50 cc, asthenia, adynamia and a yearly weight loss of 44 lb. The picture is completed by generalized joint pain predominant in the knee joint and intense chest pain mostly when finished inhaling.

On physical examination we found 130 lbs of weight, 5 ft 6 in height, blood pressure 90/60 mmHg, cardiac frequency 90x’ respiratory frequency 36X’, Temperature of 100 ºF. He was a male, thin, pallid and polypneic. Diminishing of thoracic mobility can be observed as well as breathing sounds and basal bilateral crackling at end of inspiration.

Echocardiogram: Enlargement of right cavities, data of light to mild pulmonary arterial hypertension with right artery systolic pressure of 55 mmHg. He was treated initially with anti-tubercular drugs (without first confirming the presence of acid alcohol resistant bacilli) and bronchodilators.

In the first radiographic of the thorax, a loss of soft tissue with skin adjoined to the rib cage may be observed. Is also present the elevation of the right hemi diaphragm which is characteristic of the pneumoconiosis with tent morphology (Mengeaux Festoon), the right lung’s joint presents rounded opacities between 3 and 10 mm in diameter, type 2/2 r/r in the ILO 2000 Classification. Opacities in the left lung flux to mix...
into a honeycomb shape type B silicoma of 2 inches and a third of the lung field. Frayed Cardiac Silhouette and Cardiomegaly grade 1 (fig. 1). In the left lateral there’s a decrease of retroesternal air with honeycomb shaped images and opacities 2/2 q/q and fluxing type B images in the ILO 2000 Classification, the flux of honeycomb shaped images can be observed in the middle region of both lungs, the right hemi diaphragm is too high due to the Mengeaux Festoon.

Three months after, in the control X-ray, silicosis with thoracic convexity to the right can be observed as well as signs of pulmonary hypertension. The opacities cover the whole pulmonary field and fluxing images can be observed in the middle portion of the right hemi thorax in comparison with the previous X-ray.

The left hemitorax has a larger flux of the opacities which is classified as C. The CT Scanning shows bilateral images in “polished glass or patches”, also a linear reticular pattern, cystic image, nodular images of 3 to 10 mm in diameter and bullas confluent (fig. 2).

Another CT scanning shows “polished glass image” cystic bilateral images and traction bronchiectasias (fig. 3).

Spirometry shows: mixed pattern of severe grade with predominance obstruction due to a Tiffeneau index of -9 (table I). It was without significance response to bronchodilator. A collapse of perypheric airways detected in post bronchodilator test, owing to the dynamic compression induced by the forced vital capacity maneuver. Gases shows: PaO2 48 mmHg, PaCO2 30 mmHg, pH 7.41. A severe grade of hipoxemia is concluded (table II).

The worker dies five years after illness started.

Silicoproteinosis was qualified as a work-related illness and was valued with a 100 % total permanent disability by the article 514 of the Mexico’s Federal Labor Law six months before his death.

### Conclusions

There is no specific treatment for Silicosis, but a unique way of treating Silicoproteinosis.

Broncoalveolar lavage can be performed to remove the produced alveolar protein material, which improves the symptoms but not the prognosis. Also, if present, treatment for tuberculosis, lupus or glomerulonephritis yields bad results. Moreover an orthotropic lung transplantation is difficult to perform in sub-developed countries due to the low availability of organs as well as the high costs involved (4 to 5 million Mexican Pesos for the surgical operation and 3.5 Million for post-operative expenses during the first year). Abba

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Prediction</th>
<th>Basal</th>
<th>%</th>
<th>Post-bron</th>
<th>%</th>
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<tbody>
<tr>
<td>FVC (L/seg)</td>
<td>4.76</td>
<td>1.82</td>
<td>38</td>
<td>1.77</td>
<td>37</td>
</tr>
<tr>
<td>FEV1 (L/seg)</td>
<td>4.06</td>
<td>1.38</td>
<td>34</td>
<td>1.38</td>
<td>34</td>
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<tr>
<td>FEV1/FVC (L/seg)</td>
<td>84</td>
<td>76</td>
<td>-9</td>
<td>78</td>
<td>-6</td>
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<tr>
<td>PEF (L/seg)</td>
<td>10.78</td>
<td>7.50</td>
<td>70</td>
<td>7.20</td>
<td>67</td>
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<tr>
<td>FEF 25-75 (L/seg)</td>
<td>5.16</td>
<td>1.10</td>
<td>21</td>
<td>.80</td>
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<tr>
<td>FEF 75-85 (L/seg)</td>
<td>1.88</td>
<td>0.30</td>
<td>16</td>
<td>0.20</td>
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Table II Gasometry shows severe respiratory insufficiency

<table>
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<tr>
<td>RF (X’)*</td>
<td>36</td>
</tr>
<tr>
<td>CF (X’)**</td>
<td>92</td>
</tr>
<tr>
<td>PaO2 (mmHg)</td>
<td>48</td>
</tr>
<tr>
<td>PaCO2 (mmHg)</td>
<td>30</td>
</tr>
<tr>
<td>pH (U. pH)</td>
<td>7.41</td>
</tr>
</tbody>
</table>

*RF = Respiratory frequency, **CF = Cardiac frequency

Once again, the importance of prevention through measures of Industrial Safety is clear [14-16], as there is no specific treatment for none of the pneumoconiosis and despite of removing the worker immediately away from the source of exposition, silicosis is progressive.

For all this reasons the jobs involving the use of sandblasting should be regulated so that adequate res-
piratory protection equipment utilization closed and with independent air in line will be mandatory. Also these jobs will be reduced to the extent possible.

Although health surveillance and epidemiological monitoring are needed, it is indispensable to count on Industrial Safety systems which are able to diminish or, if possible, avoid risk of acquiring any of the ailments produced by the exposition to inorganic dusts, achieving to keep their levels below the maximum levels allowed Threshold Limits Value (TLV) by the international laws as well as the Official Mexican Standard (NOM-STPS-010-1999) among others.

Conflicts of interest: All of the authors have filled and sent the translated-to-Spanish form of the declaration of potential conflicts of interest of the International Committee of Medical Journal Editors, and it was not reported any conflict with regards to this article.

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1. Betts WW. Chalicosis pulmonium or chronic interstitial pneumonia induced by Stone dust. JAMA 1900; 34:70-74.