A Case of Complicated Silicosis with a Complex Clinical Course in a Glass Manufacturing Worker

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Abstract

We reported a case of complicated silicosis that occurred in a glass manufacturing plant worker who had presumably been exposed to low-concentration free silica for almost 20 years. To the best of our knowledge this report is the first in the Republic of Korea. The physician’s first impression was cancer since the enlargement of neck and supraclavicular lymph nodes had clearly progressed and metastasis was suspected in ultrasonography. However, it turned out to be reactive hyperplasia and anthracosis. Although lung cancer was suspected and tests were performed in 2 hospitals due to repetitive cough and dyspnea, along with weight loss of approximately 10% over the course of 7 months, the patient was eventually diagnosed with complicated silicosis and pneumothorax occurred after 1 year. Herein, we report this case with a literature review.

Keywords: Silicosis, Glass, Supraclavicular lymph node

Background

Silicosis is a parenchymal lung disease that results from the inhalation of silicon dioxide, or silica, in crystalline form. Silica is a major component of rock and sand. Workers with potential for exposure are miners, sandblasters, foundry workers, tunnel drillers, quarry workers, stone carvers, ceramic workers, and silica flour production workers [1]. The industries in the Republic of Korea (hereafter, “Korea”) in which pneumoconiosis has traditionally occurred have been mainly metal and coal mining. Although the proportion of pneumoconiosis cases in the manufacturing sector has been increasing, the 2012 occupational accident statistics showed that 333 cases (92.8%) of pneumoconiosis occurred in the mining sector while only 24 (7.2%) did in the manufacturing sector, indicating that the mining sector still accounted for the vast majority [2].

Glass manufacturing processes generally consist of the blending process, in which the raw materials of glass are mixed; the melting process, in which the raw materials are melted at high temperatures; the forming process, in which the products are shaped, and the finishing process, in which the products are printed and finished. Among these processes, although blasting during the mixing and finishing processes may put workers at a high risk of exposure to free silica, it has been reported that the exposure concentration of crystalline free silica is low in glass manufacturing [3]. Therefore, although silicosis may also occur in glass manufacturing workers, few cases have been reported in other countries and none in Korea. Accordingly, since we identified a case in which a worker who had been working in the mixing process of glass manufacturing for 20 years showed complicated silicosis displaying various clinical characteristics such as pneumonitis and pneumothorax along with a suspicious finding of cancer metastasis in the cervical and supraclavicular lymph nodes, we report herein the case with a literature review.

Case presentation

The case

Patient: Male, 57 years old.
Hospital “A”
Chief complaint: Continuous cough for 1 month

History of the present illness: Pneumonitis (for which differential diagnosis of pulmonary tuberculosis was needed) was diagnosed by plain chest radiography carried out in a nearby hospital due to continuous cough for 1 month. The patient visited the Division of Pulmonology at the “A” University Hospital on the same day and was hospitalized.
Past medical history: No special findings.

Personal history and family disease: The patient had been smoking a pack of cigarettes daily for 40 years, and did not drink alcohol. There was no notable family disease.

Physical examination: Enlarged cervical lymph nodes were found bilaterally.

Blood test: Hemoglobin (Hb) was measured to be 12.6 g/dl in the complete blood cell count (CBC), which was a slightly decreased concentration, while the total proteins and albumin were in the normal range. The erythrocyte sedimentation rate (ESR) increased to 73 mm/h.

Tumor marker: Carcinoembryonic antigen (CEA) was 0.66 ng/ml, which was at the normal level, while neuron-specific enolase (NSE) increased to 19.31 ng/ml.

Chest images: In the plain chest x-ray, potential pneumonitis or pulmonary tuberculosis was found bilaterally in the upper lobes of the lungs (discernment of a lung tumor on the right upper lobe was required) (Figure 1-A). Pneumonitis was most suspicious bilaterally on the upper part of the lungs from the chest computed tomography (CT). Based on the imaging study, we concluded that complicated silicosis was accompanied by pneumonitis. Sarcoidosis or pulmonary tuberculosis had

Figure 1 Chest X-ray. A. Pneumonitis or pulmonary tuberculosis in both upper lobes. A lung mass lesion in the right upper lobe was ruled out. B. Pneumoconiosis such as silicosis with progressive massive fibrosis (PMF). Slightly decreased densities around PMF were present since January 2012. A differential diagnosis for lung cancer, which is rarely considered, was performed. C. Pneumothorax, right. Underlying complicated pneumoconiosis, progressive massive fibrosis. HRCT. D. PMF, subpleural, and centrilobular silicotic nodules (arrows) are seen at both lung and pseudoplaque formation (arrow at pleural area) in the right lung.
to be considered if this pneumonitis was to be classified as a tumor.

Findings from thyroid and cervical ultrasound: There were no abnormal findings in the thyroid. The cervical level IV and VI lymph nodes and supraclavicular lymph nodes on both sides were enlarged, which raised a suspicion of cancer metastasis (Figure 2).

Findings in excision biopsy of cervical lymph nodes: Excision biopsy of the enlarged lymph nodes showed reactive hyperplasia and anthracosis.

Bronchoscopic findings: No endobronchial lesions were observed. The bronchial washing test gave negative results for acid-fast bacillus (AFB), AFB polymerase chain reaction (PCR), AFB culture test, and microscopic cytology. In the endobronchial ultrasound-guided transbronchial needle aspiration (EBUS-TBNA), atypical cells were observed on the right bronchial tubes. Immunohistochemistry (IHC) on the reactive lymphoid tissue of 2 lymph nodes produced negative results for CD 56, chromogranin A, and synaptophysin.

CT-guided percutaneous needle biopsy (PCNB): In a biopsy of the lungs, malignant neoplasm was not found while fibrosis and anthracosilicosis were observed.

Pulmonary function test: The forced vital capacity (FVC) was 67%, and forced expiratory volume in one second (FEV₁) 59%, and FEV₁/FVC (%) 64%, indicating a mixed ventilatory defect.

Diagnosis and progress: Lung cancer was suspected, accompanied by pneumonitis. As the dyspnea symptoms had improved somewhat, the patient was discharged and positron emission tomography - computed tomography (PET-CT) was planned as an outpatient follow-up examination. However, the patient has not returned to Hospital “A” since then.

Figure 2 Thyroid and neck sonography. Enlargement of multiple lymph nodes appears like metastases at both neck levels IV and VI and the supraclavicular level. CT with enhancement. Lymph node enlargement about 2 cm in size at the left supraclavicular area. Abbreviation (arrows): A, common carotid artery, V, jugular vein, LN, supraclavicular lymph node.
Hospital “B” (7 months later)

Chief complaints: cough, dyspnea (repeated worsening and improving for 7 months)

History of the present illness: The patient had been discharged from Hospital “A” voluntarily without a definitive diagnosis during the medical evaluation he was undergoing due to continuing symptoms of dyspnea, cough, and fatigue during exercise that had started 7–8 months before. Then he visited the Department of Pulmonology of Hospital “B” in August 2012 with repeated worsening of symptoms.

Physical examination: At the time of admission, his body temperature was 36.5°C, pulse 98 beats/min, blood pressure 105/60 mmHg, respiration rate 20 breaths/min, and with decreased bilateral respiratory sounds in the lungs. While his nutritional status was good and mental status was normal, he looked chronically ill and his whole body was weak. He had difficulty in breathing even when sitting still, and the symptoms worsened when he lay on the left side. He had lost 5 kg—from 55 kg to 50 kg—since January 2012.

Chest images: Small opacities were observed throughout the whole lung in plain chest radiographic images, and a large opacity was observed in the right upper lung, interpreted to be pneumoconiosis (ILO classification u/u, 2/3, A) (Figure 1-B). Pneumonic infiltration was observed around the large opacity. Pneumoconiosis (silicosis pattern) accompanied by progressive massive fibrosis, along with reactive lymph nodes, were found in the chest CT, which, in addition, required the discernment of lung cancer. Nodules characteristic of silicosis were observed in the centrilobular and subpleural parts of the lung in the chest high resolution CT (HRCT) (Figure 1-D).

Pulmonary function test: The forced vital capacity (FVC) was 57%, and forced expiratory volume in one second (FEV₁) 47%, and FEV₁/FVC (%) 66%, indicating a mixed ventilatory defect. The carbon monoxide diffusing capacity (DLCO) was decreased to 61%.

Findings from electrocardiogram and echocardiography: The ejection fraction (EF) was normal at 60-64%, and there were no specific findings regarding cardiomobility.

Blood test: HB was slightly below normal at 11.9 g/dl, and the erythrocyte sedimentation rate (ESR) was 120 mm/h and C-reactive protein (CRP) 4.31 mg/dL.

Bronchoscopic findings: The segmental bronchi within the right middle, right upper, and left upper lobes had become narrower (Figure 3), and a malignant cell test, AFB
smear and culture tests, and AFB PCR test in broncho-alveolar lavage fluid were performed, all of which were negative.

Job history and work environment (based on personal statement): The patient was referred to the Division of Occupational and Environmental Medicine and applied for occupational accident coverage since silicosis was suspected after excluding lung cancer. The patient’s job history showed that he had been working in rice farming and greenhouse strawberry farming until 1992, and at the time, there had been no facilities that could expose him to dust, such as a cement factory or mine near the residence or farmland. For approximately 20 years since then, he had been engaged in the task of blending raw materials for manufacturing glass containers, and he stopped working in glass manufacturing after being admitted to Hospital “A”.

His main task was to put silicon dioxide, the major material comprising glass containers, along with additives including soda and calcium carbonate, into an automatic mixer, and to operate the machine 1–2 times a day for about 10 minutes. He was also engaged in other tasks such as product packaging and transport in addition to blending work, while neither grinding nor cutting glass was included in the manufacturing process.

The blender was placed indoors and the ceiling of the workshop was partially open. The workers used a dust mask onto which a handkerchief was attached during work.

Diagnosis and progress: The patient had been diagnosed with silicosis, and was discharged since the dyspnea symptoms had improved. He received outpatient treatment at the Division of Pulmonology and underwent a consultation on the occupational accident in the Department of Occupational and Environmental Medicine. Hospital “B” (12 months later)

Chief Complaint: Acute dyspnea had occurred a week earlier.

History of the present illness: The patient presented to the emergency room because acute dyspnea had occurred while having suffered a severe cough due to a cold for 4–5 days.

Past medical history: The patient had been undergoing regular examinations due to pneumoconiosis (silicosis) accompanied by progressive massive fibrosis.

Physical examinations: When the patient came to the emergency room, he was clearly conscious with the emergency room, he was clearly conscious with the pulse rate 20 breaths/min, blood pressure of 110/70 mmHg, a respiration rate of 20 breaths/min, 97% oxygen saturation of arterial blood. The height was 164 cm and the weight 48 kg, which had been reduced by 2 kg since August 2012.

Arterial blood gas analysis (emergency room): The analysis showed that the pH was 7.419, pO2 69.8 mmHg, pCO2 32.7 mmHg, bicarbonate 20.7 mEq/L, O2 saturation 93.3%, and base excess −3.0 mEq/L.

Chest Images: In the chest X-ray images, pneumothorax on the right side and pneumoconiosis were observed (Figure 1-C). In the chest CT, pneumothorax on the right side, localized pulmonary edema in various sites, complicated pneumoconiosis accompanied by progressive massive fibrosis, and mediastinal reactive lymph nodes were observed.

Examination findings: An AFB smear examination of sputum, AFB culture test, and sputum culture test all gave negative results.

Pulmonary function test (after treating pneumothorax): The FEV1/FVC (%) was 63.8%, FVC 75.0%, and FEV1 59.1%, indicating mixed ventilatory defects.

Clinical progress: Pneumothorax and other symptoms have been improved by the oxygen therapy, and thus the patient was discharged after the 7 days of hospitalization. Follow-up examinations ensued, and the patient applied for occupational accident rehabilitation coverage.

Conclusion

Although glass manufacturing has been known to cause silicosis by generating crystalline free silica, actual reports of the occurrence in Korea could not be found in any search. In addition, there have been only few reports suggesting that the elevation of the tumor marker NSE was involved in cases in which cervical and supraclavicular lymph node metastasis was suspected in silicosis patients. Burgess (1995) [4] reported that silicosis happens very rarely since sand is used in glass plants as a raw material. The glass manufacturing sector mostly consists of small-scale businesses, and 25,723 employees worked at 1,501 plants in 2005 in Korea [5].

The average exposure concentration of crystalline free silica is predicted to be 0.011–0.017 mg/m³ [3] in glass manufacturing, which is less than a third of the permissible exposure limit (Threshold Limit Value - Time Weighted Average, TLV-TWA; 8 h) by the Ministry of Employment and Labor [3,6], and thus it can be concluded that this sector does not have a high exposure concentration. Latency and the progression pattern of silicosis vary according to concentration of inhaling dust and the accumulated exposure amount of dust [7]. In the case of this report, it is likely that the worker was mainly exposed to crystalline free silica during the process of putting the main ingredient of glass containers, silicon dioxide, and additives, soda and calcium carbonate, into an automatic mixer. In addition, it appeared that the patient had worked in a poorly ventilated work environment for 20 years without properly wearing a dust mask, all leading to silicosis.

Crystalline silica was classified within Group I by the International Agency for Research on Cancer (IARC)
[8], and newly included in the expanded list of carcinogenic substances of the revised enforcement ordinance of the Industrial Accident Compensation Insurance Act in June 2013 in Korea [9]. Progressive massive fibrosis is typically found in the upper part of lungs, showing “angel wings” patterns, and often mistaken for lung cancer [10]. It has been reported that if patients with silicosis smoke, the relative risk of lung cancer was 4.47 times higher [11]. There are approximately 600 lymph nodes in the human body, and 1% of all cases of lymphadenopathy are supraclavicular lymphadenopathy [12]. It has been reported that metastatic cancer or cancer accounted for 64-72% and reactive lesions for 10-19% if supraclavicular lymphadenopathy was observed. In case that cancer developed from supraclavicular lymphadenopathy, the origins of cancer have been reported to be the lung (22%), breast (16.4%), neck (11%), esophagus (8.6%) and unknown origin (13.3%) [13,14]. In the case of this report, lymph glands were felt on bilateral cervical parts in the physical examination along with such findings in the images, and bilateral cervical and supraclavicular metastatic lymph nodes were suspected in the ultrasonography. Moreover, a slight increase in NSE level was observed in the blood test. All of these lead to the suspicion of cancer. The lung biopsy is needed when clinical diagnosis is difficult, and an open-lung biopsy has been sometimes preferred due to the possibility of the occurrence of pneumothorax after the lung biopsy using bronchoscopy [15]. However, cancer was not confirmed in cervical lymph node biopsy, bronchoscopy and the lung biopsy, and the patient was discharged after the treatment of pneumonitis. This case is an example showing that it is difficult to distinguish silicosis from cancer, if the patient with complicated silicosis displays metastatic patterns in the supraclavicular and cervical lymph nodes.

Although complete comparison is difficult due to the different radiation dosages from the chest radiograph at the 2 hospitals, pneumonic infiltration at Hospital “A” was shown to be decreased at Hospital “B”. It appeared that pneumonitis developed from complicated pneumoniosis when visiting Hospital “A”, and improved afterwards. While there were no unusual finding in bronchoscopy at Hospital “A”, it could be seen in bronchoscopy at Hospital “B” that fibrosing stenosis has progressed as segmental bronchi within right middle, right upper, and left upper lobes have become narrower. Bronchial anthracosis may cause bronchial pigment discoloration and fracture deformation, and various studies exist, reporting both the relevance and irrelevance of anthracosis with TB [16-18]. Also, debates on the relevance of anthracosis and smoking are ongoing [19,20]. It is observed in the bronchoscopy and the CT that anthracosis occurring in the lungs is accompanied by bronchial stenosis, atelectasis, pigmentation of the lung, hypertrophy of the lymph nodes, and calcification of the lymph nodes [20].

Since the occurrence of extrathoracic anthracosis is rare, its pathogenesis and prognosis are not clearly defined, and there have been some case reports of its occurrences in the spleen, liver, esophagus, sinuses, and retroperitoneum in Korea and other countries [21-26]. A few cases that required distinguishing anthracosis from other tumors diseases exist, including the one [27] showing a pseudotumor in the mediastinal lymph nodes and the other [26] of retroperitoneal silicosis mass that was suspected as pancreatic cancer in a miner suffering from silicosis for 30 years. Although the extrathoracic route of anthracosis is unclear, it is likely that it moves via lymphohematogenous spread [28-30], and we concluded that it should be determined whether the case in this report also follows such a path by examining a number of cases in the future. In addition, whether cervical anthracosis means exposure to a variety of dusts needs to be studied.

Consent
Written informed consent was obtained from the patient for the publication of this report and any accompanying images.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
HSY and JJK interviewed the patient and wrote the article. TJY and SWL identified relevant references. SWL performed the estimation for the environmental assessment. BJY and KYJ provided expertise in clinical medicine. All of the authors read and approved the final manuscript.

Acknowledgements
There is no conflict of interest or financial support to declare.

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Received: 27 December 2013 Accepted: 14 April 2014 Published: 15 May 2014

References
1. Baimaes JR. Occupational lung diseases. In Test Book of Current Occupational and Environmental Medicine. 4th edition. Edited by Joseph L; 2007:326–327.
2. Ministry of Employment and Labor: Analysis of Industrial Accidents; 2012. (translated by Yang HS). Available from: http://www.kosha.or.kr/www/boardView.do?contentId=349296&menuid=554&boardType=A2. (Korean).
3. Kim HW, Phee YG, Roh YM, Won JI. Analysis of quartz contents by XRD and FTIR in respirable dust from various manufacturing industries. Part 2 - ceramics, stone, concrete, glass and briquettes, etc. Korean Ind Hyg Assoc J 1999, 9(1):99–111.
4. Burgess WA. Foundry Operations. In Book of Recognition of Health Hazards in Industry. A Review of Material and Processes. 2nd edition: John Wiley & Sons; 1995.
5. Kim HW: Silica. In Book of Occupational Health Hazardous Substances. Ministry of Employment and Labor; 2005. (translated by Yang HS). Available from: http://dl.inanet.go.kr/SearchList.do?searchFlg=8. (Korean).

6. Ministry of Employment and Labor. Notice No. 2013-38: Threshold limit value for chemical and physical agent. Serial No. 264: Silica (Cristalline quartz). (translated by Yang HS), 2014. Available from: http://www.moel.go.kr/view.jsp?cate=46&mode=view&bbs_cd=116&title=Kbsseq=1376649790389 [cited 14 August 2013]. (Korean).

7. Banks DE: Silicosis. In Text Book of Clinical Occupational and Environmental Medicine. 2nd edition. Edited by Rosenstock L, Cullen MR, Brodkin CA, Redlich CA. Philadelphia: Elsevier Saunders; 2003:pp380–pp392.

8. International Agency for Research on Cancer (IARC): Monographs on the Evaluation of Carcinogenic Risks to Human, Silica, Some Silicates, Coal Dust, and Paraaramid Fibres. 68th edition. Lyon, France: IARC Publications; 1997.

9. Ministry of Employment and Labor: Specific Recognition Criteria for Occupational Disease. No. 24651. Presidential Decree in Amendment of Industrial Accident Compensation Insurance Act. (translated by Yang HS), 2013. Available from http://www.law.go.kr/lishof.do?titleSeq=141574&viewOsi=liRestDocId690000 [cited 1 July 2013]. (Korean).

10. Young R Jr, Rachal R, Carr P, Press H: Patterns of coal workers’ pneumoconiosis in Appalachian former coal miners. J Nat Med Assoc 1992, 84(1):41.

11. Kurihara N, Wada O: Silicosis and smoking strongly increase lung cancer risk in silica-exposed workers. Int Health 2004, 42(3):303–314.

12. Bazemore AW, Smucker DR: Lymphadenopathy and malignancy. Am Fam Physician 2002, 66(11):2103–2112.

13. Nasuti JF, Mehrotra R, Gupta PK: Diagnostic value of fine-needle aspiration in supravacular lymphadenopathy: A study of 106 patients and review of literature. Diagn Cytopathol 2001, 25(6):351–355.

14. Gupta N, Rajwanshi A, Srinivasan R, Nijhawan R: Pathology of supravacular lymphadenopathy in Chandigarh, North India: an audit of 200 cases diagnosed by needle aspiration. Cytopathology 2006, 17(2):94–96.

15. Ziskind M, Jones RN, Weil H: Silicosis. Am Rev Respir Dis 1976, 113(3):643.

16. Mirsadraee M, Saeedi P: Anthracosis of lung: evaluation of potential underlying causes. J Bronchology 2005, 12(2):84–87. Dedicated to Bronchoscopy and Interventional Pulmonology.

17. Chung MP, Kim H, Rhee CH, Han YC, Kwon OJ, Lee KS, Han J: Bronchial stenosis due to anthracofibrosis. Chest 1998, 113:344–350.

18. Jang SJ, Lee SY, Kim SC, Lee SY, Choi HS, Park KH, Moon HS, Song JS, Park SH, Kim YK, Park HU: Clinical and radiological characteristics of non-tuberculous bronchial anthracofibrosis. Tuberc Respir Dis 2007, 63:139–144.

19. Brody AR, Craighead JE: Cytoplasmic inclusions in pulmonary macrophages of cigarette smokers. Lab Invest 1975, 32(1):133–132.

20. Lim DM, Son JW, Choi EG: The clinical characteristics of endobronchial anthracofibrotic pigmentation. Tuberc Respir Dis 2006, 60(3):337–341.

21. Valkaria BM, Pietruck T, Calzada R: Anthracosis of the esophagus. Gastrointest Endosc 1990, 36(6):615–617.

22. Murata T, Imai T, Hoshino K, Kato M, Tanigawa K, Higuchi T, Kozuka Y, Inoue R, Watanabe M, Shiraishi T, Takubo K: Silicosis in a miner with chronic lung silicosis. Respir Med 1992, 86(6):617–619.

23. Tschopp JM, Rossini MJ, Richon CA, Letovenec N, Joris F, Frey JG, Kaelin RM: Retropitoneum silicosis mimicking pancreatic carcinoma in an Alpine miner with chronic lung silicosis. Thorax 1992, 47(6):480–481.

24. Argani P, Ghosein R, Rosai J: Anthracotic and anthracosilicotic spindle cell pseudotumors of mediastinal lymph nodes: Report of five cases of a reactive lesion that simulates malignancy. Hum Pathol 1998, 29(8):851–855.