A case of Pulmonary Alveolar Proteinosis (PAP), in association with tuberculosis, is described in a 35-year-old diabetic patient. Lung biopsy showed an intra-alveolar accumulation of PAS-positive material, and multifocal granulomas compatible with tuberculosis. The bronchoalveolar culture was positive for *Mycobacterium tuberculosis*. PAP results from an imbalance of the mechanisms that regulate the homeostasis of the surfactant, where specific proteins are involved, especially SP-A and SP-D, the cytokines, IL-10 and GM-CSF, in addition to alveolar macrophages and type-II pneumocytes. Chemotaxis and phagocytic capacity are reduced. PAP and diabetes share several immunological disfunctions that may increase the risk for tuberculosis. Although there are no controlled studies, the diagnosis of PAP in diabetic patients with tuberculosis must be considered.

Key Words: Pulmonary Alveolar Proteinosis (PAP), tuberculosis, diabetic patient.

Pulmonary Alveolar Proteinosis (PAP) was first reported by Rosen, et al. [1] in 1958, in an attempt to characterize an abnormal accumulation of PAS-positive (periodic acid-Schiff) phospholipoprotein material in the alveoli. Two forms are described: primary or idiopathic, which occurs in the absence of another illness or a known environmental exposure; and secondary, when associated with another morbid condition, especially infectious or neoplastic, in various states of immunosuppression [2], as well as in those resulting from the inhalation of chemical agents and mineral particles (silica, aluminum, titanium, and some insecticides) [3]. Several etiological agents have been identified in this population: *Aspergillus* sp. [4], *Nocardia* sp. [5-7], *Mycobacterium* sp. [8-13], *Cryptococcus neoformans* [14], *Histoplasma capsulatum* [15], *Pneumocystis carinii* [16], and virus [17]. Rarely, cases of PAP may be associated with *Mycobacterium tuberculosis* [10,13]. Witty, et al. [18] noted a high incidence (42%) of *Mycobacterium avium-intracellulare* in systematic cultures of therapeutic lung lavage material from PAP patients. Several recent studies [19-32] have related PAP’s pathogenesis and opportunistic infections to an imbalance of the mechanisms that regulate the homeostasis of the surfactant, where specific proteins are involved, especially SP-A and SP-D, cytokines, especially IL-10 and GM-CSF, in addition to alveolar macrophages and type-II pneumocytes.

The risk for tuberculosis in diabetic patients is greater than in the general population. Mycobacteria have been isolated from BAL of PAP carriers. It is possible that the association between these clinical entities is more than coincidental. PAP is usually a pathological diagnosis and diabetic patients with tuberculosis do not routinely undergo biopsies.

Case Report

Thirty five-year-old African-Brazilian female nurse aid, an insulin-dependent diabetic, was admitted with
a history of persistent dry cough for 30 days, together with left sided pleuritic chest pain, mild dyspnea and fever. In addition, she complained of weakness, anorexia and unmeasured weight loss. She had been using NPH insulin (24 UI in the morning and 8 UI at night) for the previous 9 years. At the time of admission, she was in a fair general state, thin and slightly pale. BP: 130x80 mm Hg; HR: 120bpm; RR: 24bpm; T.: 38.5°C. Crackles were present in the lower third of the left hemithorax.

Lab tests and image diagnosis exams:
- WBC count: 12,200/mm³ (segs 68%, bands 8%, eos 1%, baso 1%, lymphs 21%, monocytes 2%).
- RBC count: 3.67 million/mm³. Hematocrit 29.4%. Hemoglobin 10g%. Platelets 545,000/mm³.
- Glucose: 223 mg/dL
- Urea: 22mg/dL. Creatinine: 0.8mg/dL
- Na: 136mEq/L; K: 4.7mEq/L; Ca: 9.7mg/dL; Mg: 1.6mg/dL.
- AFB’s (3 negative samples)
- PPD: 15mm
- AST: 44 UI/L. ALT: 13 UI/L
- Total bilirubin: 0.4 (direct: 0.1)
- Prothrombin time: 68% (13.3" INR: 1.24). APTT: 32".
- ABG’s (FI02=0.21): pH: 7.4; PaO₂: 76.5mmHg; PaCO₂: 40.4mmHg; HCO₃: 25.1mEq/L; SatO₂: 95.3%.
- Serology for HIV: negative.
- Chest X-rays: non-homogeneous areas of alveolar consolidation on the left lower lobe (Figure 1).
- High-resolution computed tomography (Figure 2): confluent alveolar nodules, areas of multifocal consolidation and a tree-in-bud pattern.

Evolution. Fiberoptic bronchoscopy with bronchoalveolar lavage (BAL) and trans-bronchial biopsies (TBB) was performed on the left lower lobe. Direct exams for bacteria, fungi and AFB in the BAL were negative. The TBB showed non-specific inflammatory changes. A left sided pneumothorax developed as a complication of bronchoscopy, requiring close chest tube drainage. AFB was recovered from the pleural fluid and the fourth sputum sample. Thoracoscopy was performed due to a lack of lung expansion and a persistent air leak. An open biopsy was then obtained as well as a new sputum exam. AFB was again recovered from the pleural surface and from the sputum (5th sample). Isoniazid, rifampicin and pyrazinamide were instituted. A histopathological exam (Figure 3.) revealed lung tissue with altered structure, multiple granulomatous reaction foci and central caseous necrosis, epithelioid histiocytes and giant multinucleus cells, in addition to some lymphocytes. The direct exam for fungus was negative. The AFB smear was positive. In the remaining lung tissue, alveoli were filled with acidophilus material and macrophages. This intra-alveolar substance stained positively with PAS (Figure 4.). The BAL culture showed Mycobacterium tuberculosis. These findings supported the diagnosis of pulmonary tuberculosis and PAP (Figures 4 and 5). She was discharged from the hospital, with a recommendation for ambulatory follow-up.

Discussion

The incidence of PAP in the general population is 1 in 2 million people [26] with a 3 to 1 male-to-female predominance. Almost 80% of the patients are between 20 and 50 years old, although it has also been described in newborns [33,34], school age children [35,36], and in the elderly [37]. The main symptom is exertion dyspnea. Many patients present with dry cough or with opalescent and viscous sputum. Asthenia and weight loss may be present. Fever is more common in the secondary form. Chest pain and hemoptysis are not frequent in the primary form. The physical examination is nonspecific, with predomination of crackles in the affected areas [3,26]. The most common X-ray pattern is a symmetrical, bilateral, alveolar infiltrate, predominantly in the lower lobes. In some cases, the infiltrate is focal and asymmetric. There is usually no pleural effusion, mediastinal or pulmonary
Figure 1. Chest X-ray: non-homogeneous areas of alveolar consolidation on the left lower lobe

Figure 2. High-resolution computed tomography: confluent alveolar nodules, areas of multifocal consolidation and a tree-in-bud pattern
Figure 3. Histopathological exam (H.E.): lung tissue with an altered structure, with multiple granulomatous reaction foci and central caseous necrosis, epithelioid histiocytes and giant multinucleus cells, in addition to some lymphocytes. In the remaining lung tissue, the alveoli were filled with acidophilus material and macrophages.

Figure 4. Periodic acid-Schiff stain (PAS): the intra-alveolar substance stained positively with PAS.
adenopathies. The high-resolution computed tomography usually shows coalescent alveolar nodules, sometimes evolving into areas of multifocal consolidation, resulting from a complete filling of alveolar spaces and zones of increasing attenuation with the *ground-glass* pattern, which results from partial filling of alveolar structures with the proteinaceous material. At times, *ground-glass* areas are delimited by zones of normal parenchyma that characterize the *geographic distribution*. The presence of intra-alveolar and interlobular septa inside the *ground-glass* zones characterizes the *crazy paving* pattern that, although very common in PAP, is not specific, and may be observed in *Pneumocystis carinii* pneumonia and in cytomegalovirus infections [38].

An elevated LDH is sometimes seen [3]. The predominant functional abnormality is a restrictive ventilatory disturbance, with a reduction of lung volumes and diffusion capacity [39]. Hypoxemia and an increase of D(A-a)O₂, aggravated by exercise, are proportional to the level of lung involvement. These alterations result from a right-to-left shunt, where lung capillaries perfuse poorly ventilated alveolar units, filled with the lipoprotein material [39]. Pulmonary function tests are useful to evaluate the illness’ severity, its progress and its response to therapy. Fiberoptic bronchoscopy is a routine procedure, due to its capacity for ruling out other etiologies and because it can demonstrate the characteristic granular, amorphous, PAS-positive lipoprotein material in the bronchoalveolar fluid [3]. Although the histopathological exam of the lung tissue, obtained through thoracotomy or transbronchial biopsy, is the gold-standard, PAP diagnosis can be consistently based on clinical-radiological findings plus bronchoalveolar lavage fluid [3]. The most effective treatment is a whole-lung lavage, although in up to 25% of the cases there will be spontaneous resolution [40]. This procedure is reserved for those whose daily activities are limited due to dyspnea, especially if PaO₂<70mmHg or D(A-a)O₂>40mmHg, causing greater discomfort and significant probability of disease progress [41].

PAP pathogenesis seems to be associated with an excessive secretion of surfactant and alteration of its quality. Besides reducing the surface tension of the alveoli, the surfactant, composed of 90% lipids and 10% proteins, plays an important role in the immunological mechanisms of lung natural defense and possibly other mucous surfaces [22]. The homeostasis of the surfactant is a result of a complex, dynamic process, involving alveolar macrophages and type-II pneumocytes, with active participation in collection, degradation and recycling. The lipoprotein material that results from lung lavage in PAP patients is made up of a phospholipid fraction – of which lecithin is the main component – plasmatic proteins and proteins specific to the surfactant. The hydrophobic proteins (SP-B and SP-C) and hydrophilic proteins (SP-A and SP-D), components of the surfactant, are synthesized and secreted mainly by the type-II pneumocytes [22,26]. A recent analysis relates SP-B deficiency to PAP’s pathogenesis, which results from mutations of the SP-B gene. The mutation 121ins2 is present in almost 2/3 of individuals with this deficiency [42]. SP-A and SP-D play an important role in the organism’s defense mechanism. They bind to the cellular wall lipopolysaccharides of various pathogens, modulating the phagocytic activity of the macrophages [23,27]. In addition, the lipoprotein material has the capacity of neutralizing the oxidizing stress resulting from the phagocytic process of the macrophages. As was demonstrated, the incubation of *Mycobacterium tuberculosis* with SP-D results in bacillus agglutination. On the other hand, SP-D binds itself minimally on non-virulent *Mycobacterium smegmatis* [19]. In the first stage of infection by *Mycobacterium tuberculosis*, the bacilli that reach the alveoli are phagocytized by macrophages through the immunomodulation of the SP-A and SP-D [20,21]. In PAP, chemotaxis and the phagocytic capacity of the macrophages are affected. This defect seems to be acquired, because after incubation with fluid obtained from lung lavage of PAP patients normal macrophages present a diminished phagocytic capacity [26]. Besides, therapeutic lung lavage usually reestablishes the macrophagic function and decreases the incidence of opportunistic infections [25]. On the other hand, in some cases, treatment for tuberculosis may cause the PAP to partially or totally subside [24].
In diabetic individuals, especially when poorly controlled, the functional damage to the polymorphonuclear neutrophils (adherence, chemotaxis and bactericidal activity), together with a dysfunction of the monocytic-macrophagic system and of cellular immunity, determine a greater risk of infections [43]. In these individuals the risk for tuberculosis is 2.0 to 3.6 times greater than in the general population [43]. However, there are no controlled studies that show a higher tendency of opportunistic infections in diabetic patients with PAP. A recent study [28], in which the concentration of the surfactant apoprotein (SP-A) was measured in the amniotic liquid of pregnant diabetics (n=29) and non-diabetic pregnant women (n=358), revealed that its level is directly proportional to the time of pregnancy (less than 3 mg/mL between the 30th and the 31st week, and 24 mg/mL between the 40th and the 41st week). In pregnant diabetic women, this concentration is reduced.

It has been shown that laboratory rats with deficiency of the gene that codifies the GM-CSF produce an abnormal accumulation of surfactant, similar to that seen in humans with PAP [29]. Experimental models, designed primarily for the study of hematopoiesis in rats, suggest that mutations of the gene that codifies GM-CSF [42] or of the beta subunit of its receptor (I13rb1) [44] may stimulate metabolic alterations in the surfactant, which are responsible for PAP[31,42]. There is incipient evidence that seems to demonstrate that daily replacement of GM-CSF (3-9µg/kg/day) during 12 weeks, in PAP patients, stimulates clinical, radiological and functional improvement, without repercussions in the WBC count [45]. In this study, the therapeutic response occurred between the 8th and the 12th week [45].

Kitamura, et al. [46] developed an agglutination test on latex for serological diagnosis of primary PAP, with 100% sensitivity and 98% specificity, based on the identification of antibodies against GM-CSF in the BAL fluid of individuals with PAP.

These observations regarding PAP pathogenesis open new horizons for diagnosis and future therapeutic resources. The systemic immunological disturbances that take place in diabetic patients, along with focal lung alterations that turn PAP carriers more vulnerable to respiratory infections – among them tuberculosis – point towards a possible association.

**Conclusion**

Pulmonary Alveolar Proteinosis results from an abnormal accumulation of a phospholipoprotein substance in the alveoli. It is called primary or idiopathic when no other morbid condition or known environmental exposure is present. In its secondary form, it is associated with respiratory infections by various etiologic agents, myeloproliferative illnesses, various states of immunosuppression, or environmental exposure to chemical agents or inorganic particles. Rarely, it may be associated with tuberculosis. The predominant functional alteration is restrictive ventilatory disturbance, with a reduction of lung volumes and diffusion capacity. Hypoxemia and an increase of D(A-a)02, aggravated by exercise, result from perfusion of poorly ventilated areas. Although the histopathological exam is the gold-standard, the diagnosis can be based on suggestive findings from high-resolution computed tomography, and on characteristic aspects of the bronchoalveolar lavage. Whole-lung lavage in selected cases is the most effective treatment. New concepts regarding its pathogenesis, where a disturbance is described in the surfactant’s homeostasis, involving proteins (SP-A and SP-D), cellular elements (alveolar macrophages and type-II pneumocytes) and an imbalance of the activity of cytokines (IL-10 and GM-CSF), may offer new opportunities for the diagnosis and treatment of Pulmonary Alveolar Proteinosis.

The role of diabetes, causing a greater susceptibility to tuberculosis in PAP patients, is not well known. However, considering the various immunological disturbances that are common to these entities, the possibility of a diagnosis of PAP in diabetic patients suffering from pulmonary tuberculosis must be considered.
Acknowledgement

We are indebted to Octavio H. C. Messeder, M.D. for reviewing this manuscript.

References:

17. Rancho M., Bissell M. Pulmonary alveolar proteinosis and cytomegalovirus infection. Arch Pathol Lab Med 1979;103:139-42.


