ACUTE INTERSTITIAL PNEUMONIA (HAMMAN-RICH SYNDROME)
IN IDIOPATHIC PULMONARY FIBROSIS AND BRONCHOALVEOLAR CARCINOMA:
A CASE REPORT

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Aim. Acute interstitial pneumonia is characterized by rapid progressive dyspnoea degenerating into respiratory failure requiring mechanical ventilation. Acute interstitial pneumonia (AIP) and idiopathic pulmonary fibrosis (IPF) are separate clinic/pathological entities although overlap may be present. It is well-known that patients with IPF have increased risk of lung carcinoma; Adenocarcinoma in connection with IPF is less common. Moreover the subtype of adenocarcinoma, diffuse bronchoalveolar carcinoma has not yet been described.

Case report. We report the case of a 45-yr-old former hockey player with increased bilateral reticular shadowing on chest radiograph, dyspnoea, velcro-like crackles, restrictive respiratory disease and mixed high-resolution computed tomography finding. During brief in-patient treatment the patient developed acute respiratory failure accompanied by multiorgan failure and disseminated coagulopathy. Deterioration of the microcirculation was followed by loss of peripheral vascular resistance, which was irreversible even with normalization of the blood gases achieved by extracorporeal membrane oxygenation. At autopsy, bronchoalveolar carcinoma in usual interstitial pneumonia (UIP) combined with areas of alveolar damage with hyaline membranes was found.

Conclusion. This case alerts clinicians to unusual idiopathic pulmonary fibrosis manifestations and its complications. Close collaboration between clinicians, pathologists and laboratory physicians is highly recommended for early diagnosis and appropriate treatment.

INTRODUCTION

Idiopathic pulmonary fibrosis (IPF) has been used as an umbrella term to describe different types of interstitial fibrotic lung diseases. In 1935, Hamman and Rich first described pulmonary fibrosis of unknown cause in 4 patients with acute diffuse interstitial fibrosis who died within 1-6 months of presentation1. Currently, although there is still a broad area of uncertainty, we recognize 7 types of fibrotic pulmonary disease of unknown aetiology, classified under the unifying concept of idiopathic interstitial pneumonia (IIP). IIP is defined2 as a heterogeneous group of damaged pleural parenchyma caused by different patterns of inflammation and fibrosis in contrast to alveolar airspace disease in bacterial pneumonia. Acute interstitial pneumonia (AIP) is a rare disease of lung interstitium, characterized by rapid onset and progression, with unfavorable prognosis and usually requiring mechanical ventilation2. Since many clinical and pathological features of AIP are similar to those of adult respiratory distress syndrome, it can be difficult to make the distinction. However, the diagnosis of AIP should only be made if no known cause can be identified. The overall incidence of diffuse lung disease in a Danish study with a cohort of 21,765 patients showed a prevalence of 0.003% (ref.3). Another study from the UK, reported the incidence of IPF to be 0.004% (ref.4). The average length of survival from the time of diagnosis varies between 2.5 to 3.5 years5. For AIP the incidence is not available but the prognosis is generally poor, most patients dying at initial disease manifestation6. According to the ATS/ERS classification, for IPF, histological features of usual interstitial pneumonia (UIP) should be present, whereas in AIP diffuse alveolar damage is the most prominent pattern2. Friedrich was the first to use the concept of fibrosis associated lung cancer formerly called “scar cancer” in 1939 (ref.7). The largest sample of patients from the Mayo clinic with histologically proven UIP in the setting of IPF demonstrated that 67% had lung carcinoma and IPF diagnosed within four months of one another but only solid lesions with squamous cell carcinoma predominance was observed8. It must be stressed that mutual relationships exist, i.e. both patients with IPF are at increased risk of...
developing cancer and lung cancer can precede the diagnosis of IPF. However the latter is less frequent.

CASE REPORT

A 45-yr-old Caucasian man, a former ice-hockey player, presented at the emergency department (ED) with moderate dyspnoea and inspiratory pain localized in the right hemithorax. He had an episode of joint swelling, febricicy, proximal muscle weakness and unspecified fatigue which had lasted for a few days 3 weeks prior to ED admittance. For at least half a year, he had noticed gradual onset of post-exercise shortness of breath, which he had never experienced before, after his usual workload. The patient was a non-smoker with an unremarkable family history and was not on any medication. The only abnormality on a previous abdominal ultrasound was a fatty liver but no environmental or occupational risk was involved. Physical examination revealed the presence of velcro-like crackles in both basal lung fields posteriorly, an axial temperature of 37.2 °C and a mild decrease of peripheral oxygen saturation of 90% while breathing room air. The chest radiograph was near normal with mild basal predominantly right reticular shadowing (Fig. 1A). For laboratory values at admission and after 2 weeks as in-patient see (Table 1).

Laboratory findings on admission included leukocytosis with prevalent neutrophilia, mild elevation of C-reactive protein and strikingly elevated liver enzymes; also creatinkinase and myoglobin were recognized. This was interpreted as possible right basal pneumonia and myositis of unknown aetiology. Saline induced sputum tested negative both for bacteria and fungi. A full panel of respiratory viruses serology analysis proved non-contributory. Antibiotics and corticoid pulse therapy to a cumulative dose of 3 g of Solumedrol were administered. Meanwhile, mild positivity of anti-Ro-52 (Western blot) antibody and ELISA IgM rheumatoid factor (127.37 IU/ml) were determined, and during 2 weeks of in-patient therapy good response was obtained both as decreased levels of WBC, CK, liver enzymes and clinically subsiding fatigue and muscle weakness, respectively. No other

| Table 1. Comparison of selected biochemical parameters over 2 weeks of in-patient care. |
|----------------------------------------|---------------------------------|---------------------------------|
| White blood cell count | At Admission | After 2 weeks as in-patient |
| Creatinkinase (μkat/l) | 61.4 | 5.1 |
| Myoglobin (μg/ml) | 623 | 86 |
| C-reactive protein (mg/l) | 17 | 14 |
| Alaninaminotransferase (μkat/l) | 8.2 | 4.9 |
| Aspartataminotransferase (μkat/l) | 17.6 | 5.7 |
| Alcalic phosphatise (μkat/l) | 1.9 | 1.5 |
| γ-glutamyl transferase (μkat/l) | 1.2 | 3.2 |

Fig. 1. A) Chest radiograph shows near normal appearance with mild basal bilateral reticular shadowing, predominantly right B) Chest high-resolution computed tomography shows bilateral basal patchy consolidation with scarce honeycombing (HC), interlobular and intralobular septal thickening and ground glass opacities (GGO) anteriorly.
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Autoimmune markers (ANCA, anti-keratin, autoimmune hepatitis screening, anti-Ds-DNA) were found to be positive. Electromyography showed signs of a diffuse myopathic pattern, while no inflammatory infiltration was identified from muscle biopsy. Restrictive respiratory disease pattern at spirometry (VC max = 1.2 l, FEV1 = 1.1 l, Tiffenau index = 0.95) was identified. High resolution CT scan demonstrated basal and posterior pleural thickening, reticular shadowing and both ground glass opacities and honeycombing aligned (Fig.1B). Treatment began with Azathioprine 50mg/day, Prednisone 1 mg/kg and 3 x 600 mg of acetylcystein daily as a treatment for suspected IPF where 2 major and 2 minor ATS/ERS criteria for IPF were satisfied. A consecutive bronchoscopy revealed a granulocyte count (65%) and immunoregulatory index (CD4/8) of 0.85, and atypical cells in the cytology; however the samples could have been influenced by corticosteroid therapy. During one week, rapid worsening of the global clinical status of the patient including pyrexia, fatigue recurrence and increased dyspnoea were observed.

Since pulse oxymetric oxygen saturation dropped below 85%, non-invasive ventilation was instituted (pressure support 15 cm H2O, positive end expiratory pressure 6 cm H2O, Inspiratory O2 fraction 90%). Since 7h of non-invasive ventilation brought no optimal tissue oxygenation, invasive ventilation followed in this mode: PSIMV (pressure synchronized mandatory ventilation), inverse proportion of inspiration to expiration ratio 2:1 in advance of inspiration, tidal volume 5-8ml/kg and PEEP of 8-10 cm H2O.

After 26 h of lung-protective ventilation, we observed a clear and rapid trend to global respiratory failure with the collapse of adequate respiratory gas exchange. Due to unfavourable blood gas developments, we decided to establish veno-venous extracorporeal membrane oxygenation (ECMO) circuit via right internal jugular vein and right femoral vein. Centrifugal pump (Biomedicus 550 Bio-Pump Medtronic, Inc., USA) and oxygenator (Hilite LT 7000, rheoparin coated, Medos Medizintechnik AG, Germany) were used.

Initial settings were 3500 rpm, with blood flow from 3.5 lpm to 4.5 lpm, gas flow through the gas blender 8

![Fig. 2. Histological demonstration of lung tissue. A) with features of diffuse alveolar damage, hyaline membranes, part of the alveolar septa with fibroblastic proliferation and patchy alveolar septal infiltrates of mononuclear cells B) with fibroblastic foci, usual interstitial pneumonia pattern, spindle-shaped cells in oedematous stroma C) with locus of bronchoalveolar carcinoma D) with locus of bronchoalveolar carcinoma in fibrotic terrain labelled immunohistochemically for cytokeratin 7 as marker of malignant proliferation. Haematoxylin-eosin staining, 200x magnification, Olympus DP70.](image-url)
The type of carcinoma described here probably originates in bronchiolar cells; the pure histological pattern in lung adenocarcinoma is quite rare, however\(^7\). BAC is described as a tumor without stromal, pleural or vascular invasion\(^9\). There is no doubt that the trio of Th1 lymphocyte inflammatory response, repeated acute parenchymal damage and aberrant healing is the cornerstone of IPF, yet the stimulus initiating this process has not been identified\(^1\). Increased neutrophile bronchoalveolar lavage level and serum IL-8 portends disease activity in IPF (ref.\(^{12}\)). Alternatively, the degree of neutrophile infiltration in BAC is associated with poor prognosis\(^14\). Although not the initiator of either IPF or BAC pathogenesis, the number of neutrophile elements in the lesion and increased oxidative stress may indicate a possible link between IPF and BAC. Elevated creatine kinase and myoglobin plasma level has been reported in lung cancer as a marker of disease manifestation\(^14,16\). Although not specific only for lung cancer, it might be useful to implement this easy and cheap blood sampling in IPF evaluation as an additional screening method for possible lung cancer.

**CONCLUSION**

The major contribution of our case report we see in: 1) presentation of an unique case with coincidence of AIP, IPF and BAC pointing to the link between lung cancer and fibrotic pulmonary disease 2) drawing attention to how the manifestation of lung cancer might overlap the appearance of IPF, AIP 3) understanding of the earlier onset of lung cancer in IPF patients 4) identifying diffuse growing adenocarcinoma as opposed to typical solid lesions 5) demonstrating AIP as a fatal form of IPF exacerbation. 6) identifying myopathy (elevated creatine kinase or myoglobin) as a paraneoplastic sign of lung cancer that might be used as a marker of disease manifestation. In conclusion, this case reported should alert clinicians to an unusual IPF manifestation and complications with poor outcome in a young, at referral oligosymptomatic patient, where BAC was latent due to AIP+IPF clinical-presentation. It might be useful to implement this easy and cheap blood sampling in IPF evaluation as an additional screening method for possible lung cancer.

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for radiological description including x-ray and CT scan. RM was treating physician and is responsible for respiratory disease classifications. TD is responsible for extracorporeal membrane oxygenation settings description. VH and AM are senior-authors, who reviewed the work and made substantial changes in the final work.

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