Case Report

A Case Series of Post Covid Lung Fibrosis in Dialysis Patients; A Prospective Study

Unnimaya K L1*, Malavika T R1, Sulfath T S2, Ashique2
1* Pharm D Intern, Department of Pharmacy Practice, Cherraan’s College of Pharmacy, Coimbatore, Tamilnadu, India.
2* Clinical pharmacist, IQRAA International Hospital and Research Centre, Calicut, Kerala, India.

*Corresponding author’s E-mail: unnimayalohi123@gmail.com

Received: 14-01-2021; Revised: 25-02-2021; Accepted: 04-03-2021; Published on: 20-03-2021.

ABSTRACT
Corona virus disease is an infectious disease caused by newly discovered SARS-CoV2 (severe acute respiratory syndrome corona virus 2). Most people infected with covid 19 virus will experience mild to moderate respiratory illness and recover without requiring special treatment. Older people and those with underline medical problems like cardio vascular disease, diabetes, chronic respiratory disease and cancer are more likely to develop serious illness 1. Even after recovery from covid 19 several patients readmitting in hospital with breathlessness, cardiac, lung and other complications. The CRP level and D-Dimer value were highly elevated for all the patients and on chest x-ray lung fibrotic changes were noted. Intravenous corticosteroid were given to the patients because of their potent anti inflammatory action that have been used in treatment of other respiratory diseases. Broad spectrum antibiotics were given to all patients as empirical therapy in order to prevent possible super imposed bacterial infection.

Keywords: Cardio Vascular risk , ESRD, Lung Fibrosis, SARS-CoV2.

INTRODUCTION
In Wuhan, Hubei province, China, on December 31, 2019, an outbreak of the novel corona virus nCoV-19 (SARS-CoV2), responsible for corona virus disease-19 (COVID-19), was first identified. With nearly 3 million confirmed infections and 200,000 deaths within the first four months, it has spread rapidly worldwide. Fever, muscle aches, cough, energy loss, exhaustion, breathlessness, memory issues, cognitive impairment, stress, anxiety, lung damage, heart disorders, Post Traumatic Stress Disorder (PSTD) were the most frequently identified after disease symptoms from mild, moderate to extreme. Pulmonary fibrosis is also known to result in significant and/or permanent lung damage from other causes, such as connective tissue disorders, chronic granulomatous diseases, drugs, and respiratory infections. Various mechanisms of lung injury have been identified in COVID-19, with implications for both viral and immune-mediated mechanisms. Additional factors, apart from these, may predispose individuals to serious lung injury and contribute to an increased risk of survivor mortality or pulmonary fibrosis. In this research, the pathological processes involved in the production of fibrosis are addressed and the pathogenesis of lung injury in COVID-19 infection is investigated and four post-covid pulmonary pulmonary disease studies are reviewed . A clinical result of acute and chronic interstitial lung disorders is lung fibrosis. Failed alveolar re-epithelialization, persistence of fibroblasts, and excessive deposition of collagen and other components of the extracellular matrix (ECM) as well as degradation of the normal lung architecture characterise lung fibrosis. The aetiology of lung fibrosis is uncertain: the fibrotic process may lead to smoking, viral infection, drug exposure, and genetic predisposition. The key cause for lung fibrosis is chronic inflammation, which can lead to epithelial damage and activation of fibroblasts. Nevertheless, recent studies have indicated that the key causes for most lung fibrotic processes are alveolar epithelial injury and the development of active myofibroblast foci. A collection of growth factors and cytokines, including monocyte chemoattractant protein-1 (MCP-1), growth factor-b1 transforming agent (TGF-b1), tumour necrosis factor-a (TNF-a), interleukin-1b (IL-1b), and interleukin-6 (IL-6), are overexpressed and released by the cells once damage occurs in lung tissue. One of the major origins of these fibrogenic factors 2 is type II alveolar epithelial cells.

In our case series we included four End Stage Renal Disease (ESRD) patients on dialysis with post covid lung fibrosis and their management.

CASE REPORTS
Case 1: A 61 yr old male patient was admitted in Intensive Care Unit (ICU) with breathing difficulty, pain all over the chest and slurring of speech during hemodialysis who was under covid 19 treatment and tested Rapid Antigen Test (RAP) negative 1 week before. Patient is a known case of autosomal dominant polycystic kidney disease on hemodialysis with Artery Disease (CAD), Cerebro Vascular Accident (CVA). On general examination pulse was found...
to be 84 bpm, RR; 24cpm, Blood Pressure (BP); 190/70 mmhg, spo2; 84% on room air. Further lab investigation shows Hemoglobin (hb) ;8.5gm/dl, CRP;95.10 mg/l, D.Dimer; 1101.30 ng/ml. on chest x-ray shown lung fibrotic changes suggestive of possible post covid lung fibrosis.

Patients HRCT lungs shows:
- Multifocal ground glass opacities and mild septal thickening in bilateral ling fields predominantly in sub Dural locations, likely infectious etiology – viral pneumonia
- Volume loss in right lower lob with fibrotic changes. Sub dural linear bands in bilateral posterobasal segments
- Paraseptal emphysematous bulla in bilateral upper lobes

The patient was managed with T.Azithromycin 500mg once daily (od), Inj. Dexamethazone 6mg IV twice daily (bd) given for first two days and dose changed to 8mg IV bd, T.Zinc 50mg p/o bd for 2 days, Inj. Cefoperazone sodium+sulbactam 1 gm iv bd, Tab. Homin D3 1tab per oral (p/o) od for 4 days, INJ.Heparin 5000 IU s/c bd, Cap. Aspirin+Atorvastatin 75/10mg 0-0-1, Inj.Erythropoietin 4000iu 3 per week, T. Rabeprazole+Domperidone 30/20mg, T. Nicorandil 5mg p/o bd, T. Evabradin 2.5-0-2.5mg, T.Vitamin C 500mg p/o od, T. Elemental zinc 50mg p/o bd, T. Clopidogrel 75mg 0-1-0, Syp.Lactulose 30ml p/o hs for 1 day.

CASE 2: A 48yr old male patient was admitted in ICU with post covid secondary infection and diagnosed as sepsis, septic shock and fungal infection. Patient having medical history of CAD, ESRD on MHD, DM, HTN. On general examination BP;130/50, PR; 77/min, spo2; 94%, Na; 134; K; 2.8, Hb;8.9, CRP; 92.8 gm/l, D-Dimer; 598.23mg/ml. chest x-ray suggestive of lung fibrosis.

HRCT lungs shows: bilateral multifocal, peripheral and posterior predominant ground glass opacities are noted with patchy consolidation in left lung lower lob-findings are consistent with covid 19 viral infection. Total CT score is 20 (50-75% involvement in all lobes).

The patient was managed with Inj.Heparin 5000iu s/c bd, Inj. Dexamethazone 6mg iv od for 5 days, Inj. Voriconazole 400mg iv bd and the dose changed to 200mg iv bd, 100mg iv bd, Inj. Meropenam 2g iv od, tab. Aspirin 150mg od, tab. Atorvastatin 40mg od, inj. Colestil 9 mu iv post HD, Inj. Hydrocortisone 50mg iv tid for 3 days, Inj. Vancomycin 750mg iv post HD, Tab. Clopidogrel 75mg p/o od. Inj. Amphotericin iv in 250ml dextrose 5% over 5 hr, infusion Noradrenaline 4mg in NS (48ml), infusion fentanyl 200mg in NS (48ml), infusion calcium gluconate 10% iv over 10min, infusion sodium bicarbonate 100ml iv, infusion 25% dextrose+ 10% insulin 100 ml iv, infusion magnesium sulphate 25% 2gm iv over 2hr. Patient was expired after 7 days of post covid treatment.

CASE 3: A 67 yr old male patient was admitted to ICU with complaints of breathing difficulty and pulmonary oedema. Patient having a medical history of CAD, ESRD on MHD, DM, HTN. On general examination BP;138/50, PR; 77/min, spo2- 94%, RR- 24cpm. Further lab investigation shows elevated WBC; 16200cells/cumm, Neutrophill; 97%, aPTT; 84, Na; 134; K; 2.8, Hb;8.9, CRP; 92.8 gm/l, D-Dimer; 440.1 ng/ml. chest x-ray suggestive of lung fibrosis.
The patient was managed with Inj. Dexamethasone 6mg iv bd, Inj. Erythropoietin 4000iu s/c once in 5 days, Inj. Heparin 5000iu bd tab. Atorvastatin 10mg p/o od, Tab. Aspirin 75mg p/o 0-1-0, Tab. Clindamycin 10mg od, Inj. Cefoperazone sodium+salbactam 1gm iv bd, tab shoelsal 500mg p/o bd, tab .ivabradine 2.5mg bd, Tab Pantoprazole 40mg od.

CASE 4: A 70 yr old male patient was admitted in ICU with complaints of breathing difficulties and diagnosed as pulmonary oedema. Patient having medical history of Diabetes, Hypertension and ESRD on MHD. On general examination BP; 150/90mmhg, PR;96cpm, RR;28bpm, Temp;26 F, spO2; 90%. Further lab investigations shows reduced Hb; 7.9 gm/dl, Na; 133 mmol/l, elevated WBC; 15,500 cumm, Neutrophil; 89%, ESR; 120mm/hr CRP; 222ng/ml, D-Dimer;>10,000 ng/ml, Troponin1 HS; 250.8 pg/ml, Creatinine;8.1 mg/dl, AST; 138 U/L, ALT; 78 u/l, Alkaline phosphates;225 u/l. lung x-ray suggestive of lung fibrosis.

HRCT lungs show:

- Multiple large areas of ground glass opacities in both lungs in the peripheral sub pleural distribution- consistent with atypical pneumonia ( known case of covid 19) – late phase
- Subcutaneous emphysema in the lower neck and upper anterior chest wall

The patient was managed with Inj. Dexamethasone 6mg iv q12h for 1st 7 days, Inj. Heparin 4500iu iv q6h, Inj. Pantoprazole 40mg iv od for all the days, Inj. Piperacillin+ tazocamt 2.5g tid, T. shoelsal 500mg 1-0-1 for all the days, Neb. Ipratropium bromide q8h for all the days, Inj. Renerve plus in 100ml NS iv od, Inj.Ceftriaxone 2g iv od given for 2 days, T. methylprednisolone 16mg 1-0-1 for 1st week, Inj. Erythropoietin 4000iu twice weekly, T. Gabapentin + Methylcobalamine 100mg 0-0-1 for all the days, T. Multivitamins od for all the days, Inj. Iron sucrose 200mg 2/month.

DISCUSSION

Defeating the virus could be the start of the battle for covid19 patients. For years, even after recovery, people with severe symptoms of the virus can face problems. People with kidney failure and other serious chronic medical problems are at greater risk of developing more serious illnesses.

People on dialysis can have a weakened immune system, making infections more difficult to combat. However, as advised by their health care staff, kidney patients must proceed with their regularly scheduled dialysis therapies and take the appropriate precautions³.

There is a greater risk of developing post-covid pulmonary fibrosis in people with ESRD. It also contributes to scarring of lung tissue which can reduce the quality of life of HD patients. In some cases lung fibrosis may affect the cardiac health of ESRD patients.

Pathological mechanisms involved in the development of Fibrosis⁴

In this case series we included 4 post covid cases of ESRD patients on dialysis with lung fibrosis. From the above cases the spO2 level of the patients were reduced. CRP level was highly elevated for these patients. Recent studies show that level of CRP value was associated positively with lung lesion and seriousness of the disease. Higher levels of CRP may be a predictive marker in determining which patients with mild corona virus disease will progress to a severe case. Aspirin and Atorvastatin were given to all the patients. The fact that aspirin and statins have different biological mechanism of action but their anti inflammatory effects may contribute to the beneficial effects on CVD. Both aspirin and statins reduce CRP level, a predictive marker of inflammation and predict the future risk of CVD4.

In all the above cases the D-Dimer value are elevated highly than the normal range. IFCC Recently published guidelines on covid 19 recommends D-Dimer testing in covid 19 patients showed a high association between incidence and outcome in patient with elevated D-Dimer level. For predicting the development of acute respiratory distress in covid 19, the increased D-Dimer value can be used. In all these 4 cases increased D-Dimer value was treated by giving inj. Heparin which was also given for DVT prophylaxis for bedridden patients⁵.
In this study it is found that Inj. Dexamethzone is given for the four patients. The action of Dexamethasone in pulmonary disease is not completely known but Intravenous Dexamet hasone administration will decrease morbidity and mortality of patients with lung fibrosis caused by covid 19 infections. Expected benefits of anti inflammatory therapy includes earlier liberation from mechanical ventilation, less probability of complication such as extubation failure, multi system organ failure, earlier discharge from ICU and hospital 6.

Broad spectrum antibiotics were given to these patients as empirical therapy in order to prevent possible super imposed bacterial infection.

CONCLUSION

As majority of the pathways associated with covid 19 might trigger lung fibrosis and irreversible damage to lungs, making it mandatory to monitor the health status of the recovered patients. ESRD patients with covid 19 have high index of suspicion in the setting of pandemic by the exposure to health care staff and other hemodialysis patient. It is mandatory to get a comprehensive analysis of patients post-recovery states. This is very essential to understand the basic and long term effects of post covid.

REFERENCES

3. www.kidney.org