Case Report

Possible COVID-19-Associated Pulmonary Aspergillosis Due to Aspergillus niger in Greece

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Abstract: Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) causes direct damage to the pulmonary epithelium, enabling Aspergillus invasion. Rapid progression and high mortality of invasive aspergillosis have been reported. In the present study, we report a rare case of possible COVID-19-associated pulmonary aspergillosis (CAPA) caused by A. niger in a Greek patient. Diagnosis was based on ECMM/ISHAM specific criteria and the new algorithm “BM-AspICU” for the invasive pulmonary aspergillosis diagnostic strategy. The fungal isolate was recovered in a non-bronchoalveolar lavage (non-BAL) sample and its identification was performed by standard macroscopic and microscopic morphological studies. MALDI-TOF analysis confirmed the identification of A. niger. In addition, galactomannan antigen and Aspergillus real-time PCR testing were positive in the non-BAL sample, while in serum they proved negative. The A. niger isolate showed an MIC for fluconazole ≥128 µg/mL, for itraconazole and posaconazole 0.25 µg/mL, for voriconazole 0.5 µg/mL, for fluconazole 4 µg/mL, for amphotericin B 1 µg/mL, and for all echinocandins (caspofungin, anidulafungin, micafungin) >8 µg/mL. The patient was initially treated with voriconazole; amphotericin B was subsequently added, when a significant progression of cavitation was demonstrated on chest computed tomography. A. niger was not isolated in subsequent samples and the patient’s unfavorable outcome was attributed to septic shock caused by a pandrug-resistant Acinetobacter baumannii strain.

Keywords: COVID-19-associated pulmonary aspergillosis; ICU; Aspergillus niger; voriconazole; amphotericin B

1. Introduction

Aspergillus conidia are ubiquitous in the environment, and upon exposure and inhalation may invade the human pulmonary system [1]. Severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) causes direct damage to the pulmonary epithelium, enabling Aspergillus invasion [2]. Therefore, COVID-19 pneumonia per se has been suggested as a possible risk-factor for COVID-19-associated pulmonary aspergillosis (CAPA). Moreover, immune dysregulation associated with COVID-19 involves hyperactivation of IL-1 and IL-6 and decrease in T-cell populations [2,3], and treatment with anti-IL-6 agents, such as tocilizumab and corticosteroids, can also predispose to CAPA [4,5]. In addition, chronic cardiovascular disease, renal failure, diabetes mellitus, and corticosteroid use have been identified as risk-factors among patients with CAPA [6].

Obtaining a diagnosis can be challenging, since patients with CAPA might not have host factors and typical clinical and radiological features, whereas mycological evidence...
is mostly based on positive *Aspergillus* cultures in non-bronchoalveolar lavage (non-BAL) respiratory samples, which may reflect colonization rather than infection [7,8]. CAPA-specific diagnostic criteria have been recently developed by the European Confederation of Medical Mycology (ECMM) and the International Society for Human and Animal Mycology (ISHAM) [9]. ECMM/ISHAM consensus criteria permit diagnosis of possible pulmonary aspergillosis based on microscopic detection or culture of fungus in non-BAL respiratory samples, as mycological evidence criterion [9]. Recently, a new algorithm “BM-AspICU” (biomarkers-*Aspergillus* in Intensive Care Unit) has been proposed to be systematically part of the invasive pulmonary aspergillosis (IPA) diagnostic strategy [10]. The BM-AspICU algorithm includes fungal biomarkers, such as galactomannan (GM) antigen detection and *Aspergillus* qPCR, in intensive care unit (ICU) patients without risk-factors (e.g., immunosuppression from organ transplant or neutropenia) as mentioned in revised criteria for invasive fungal infections from the European Organization for the Research and Treatment of Cancer/Mycosis Study Group Education and Research Consortium (EORTC/MSGERC) [11]. Nonetheless, the inclusion of biomarkers, such as *Aspergillus* molecular detection, to identify probable IPA needs validation in the ICU population [12].

Concerning antifungal treatment, either voriconazole or isavuconazole are recommended as first-line therapy for CAPA, while liposomal amphotericin B is the primary alternative option for ICU patients [3]. Previous studies have reported a non-statistically significant lower mortality rate among CAPA patients who were treated with voriconazole [6,13]. Reported CAPA mortality is exceeding 50%, although attributed mortality can be substantially lower (17–27%), especially in the setting of bacterial infections [6,13–15].

The exact incidence of CAPA in COVID-19 patients is not known and presents great variation, ranging from 3.3% to 33.3% [13,14,16–20]. Identification findings from BAL samples have shown that CAPA is mainly associated with *A. fumigatus* and *A. flavus*, while *A. niger* has been occasionally recovered from limited geographical regions [13–16]. In this study, we report a possible CAPA due to *A. niger* in a Greek patient.

### 2. Methods and Case Study

A 70-year-old man, with clinical history of diabetes and arterial hypertension, was admitted in our hospital with a 6-day fever and dyspnea due to COVID-19. He was intubated within the first 24 h and transferred to the ICU. Upon admission, he presented severe respiratory insufficiency (PaO$_2$/FiO$_2$ < 100 mm Hg), hemodynamic stability, normal white blood cell count (7500/mm$^3$), and markedly elevated levels of inflammatory markers (C-reactive protein = 333 mg/dL; procalcitonin = 42 µg/L; ferritin = 1500 ng/mL). Cultures of tracheal aspirates and blood were negative, whereas pneumococcal urine antigen test was positive. His initial treatment included corticosteroid therapy with dexamethasone 6 mg/day, remdesivir and ceftriaxone. The timeline of the methods and results for diagnosis, and therapeutic regimens applied in the case study are summarized in Table 1.

On day 5, *Aspergillus* spp. and *Candida albicans* were isolated from tracheal aspirates (Figure 1). On day 6, non-BAL was performed and GM antigen (GM immunoenzymatic Platelia *Aspergillus*, Bio-Rad, Hercules, CA, USA) and real-time PCR assay (*Aspergillus* PCR) for the detection of *Aspergillus* spp. (Standard Real-Time PCR detection kit for *Aspergillus*, Primerdesign™ Ltd, genesig® kit) were carried out. Simultaneously, GM antigen and *Aspergillus* PCR were performed in patient’s serum sample. GM antigen and *Aspergillus* PCR were positive in non-BAL sample, while in serum they proved negative, as previously reported in COVID-19 patients [21]. Identification of the *A. niger* isolate was performed by standard phenotypic methods, based on macroscopic and microscopic morphological studies [22]. Matrix-assisted laser desorption ionization time of flight mass spectrometry (MALDI-TOF) on a Microflex LT (Bruker Daltonics, Bremen, Germany) platform confirmed the identification of the isolate as *A. niger*. 
Table 1. Timeline of the methods, results and therapeutic regimens applied in the case study.

| Length of Stay (Days) in the ICU | Methods                                                                 | Results                  | Therapeutic Regimen                                                                                       |
|---------------------------------|-------------------------------------------------------------------------|--------------------------|----------------------------------------------------------------------------------------------------------|
| 1st                             | - Real-Time PCR SARS-CoV-2 of non-bronchoalveolar lavage (non-BAL)      | SARS-CoV-2 (+)           | corticosteroid therapy with dexamethasone (6 mg/day)+ remdesivir+ ceftriaxone                           |
| 5th                             | Culture of non-BAL                                                      | C. albicans, Aspergillus spp. | Voriconazole+ ceftriaxone                                                                             |
| 6th                             | - GM antigen and PCR Aspergillus spp. of non-bronchoalveolar lavage (non-BAL) | non-BAL: GM antigen (+), PCR Aspergillus spp. (+) GM antigen (-), PCRAaspergillus spp. (-) Aspergillus niger | Voriconazole+ ceftriaxone                                                                             |
| 11th                            | - FilmArray®, PneumoniaPanelplus(BIOFIRE, Biomerieux) of Non-bronchoalveolar lavage (non-BAL) | - Acinetobacter calcoaceticus-baumannii complex (≥10^7), Streptococcus pneumoniae (10^3), KPC Klebsiella pneumoniae group (10^4), Staphylococcus aureus (10^4) Pandrug-resistant A. baumannii | Voriconazole+ meropenem+ colistin                                                                      |
| 18th                            | CT scan                                                                 | three cavitary lesions with diameter up to 2.2 cm at upper and middle lobe of the right lung | Voriconazole+ liposomal amphotericinB+ meropenem+ colistin                                             |
| 38th                            | Culture of pleural effusion, identification and antibiotic susceptibility testing (Vitek2 Compact15, Biomerieux) | Pandrug-resistant A. baumannii | Meropenem+ colistin+ tigecycline                                                                      |

Figure 1. Growth of Aspergillus spp. on Sabouraud Dextrose agar at 37 °C after 48 h (A) and microscopic examination of the cultured fungus at 40 × magnification (some fungal colonies were picked up with adhesive tape, placed on clean glass slide, and covered with a slip). The arrows indicate the conidiophore with phialides covering its entire surface (B).

Susceptibility to antifungal agents was evaluated by the EUCAST standardized broth microdilution method (Aspergillus spp. EUCAST Antifungal Clinical Breakpoints Table v. 10.0 valid from 4 February 2020) [23]. MIC values of ≥128 μg/mL for fluconazole, 0.25 μg/mL for itraconazole, 0.5 μg/mL for voriconazole, 0.25 μg/mL for posaconazole, 4 μg/mL for flucytosine, 1 μg/mL for amphotericin B, and >8 μg/mL for all echinocandins...
which revealed bilateral ground glass opacities and consolidations of dependent parts of the right lung and liposomic amphotericin B was added for treatment. At serial CT scans the cavitary lesions remained unchanged, while the patient presented pulmonary embolism (day 26), pyopneumothorax (day 38), and bronchopleural fistula (day 49) (Figure 2). Culture of the corresponding pleural effusion (day 38) revealed only the pandrug-resistant strain. Therefore, ceftriaxone was replaced by meropenem plus colistin.

On day 11, surveillance sample of tracheal aspirates was tested with FilmArray®, PneumoniaPanel plus (BIOFIRE, Biomerieux, France) and revealed the following pathogens (copies/mL): Acinetobacter calcoaceticus-baumannii complex (≥ $10^7$), Streptococcus pneumoniae (10⁵), KPC-producing Klebsiella pneumoniae group (10⁴), Staphylococcus aureus (10⁶). Culture of the same sample identified only A. baumannii by the Vitek® Compact15 (Biomerieux) and the antimicrobial susceptibility testing revealed a pan-drug resistant strain. Therefore, ceftriaxone was replaced by meropenem plus colistin.

Being on treatment, another CT scan was performed on day 18 (Figure 2), which disclosed three cavitary lesions with diameter up to 2.2 cm at upper and middle lobe of the right lung and liposomic amphotericin B was added for treatment. At serial CT scans the cavitary lesions remained unchanged, while the patient presented pulmonary embolism (day 26), pyopneumothorax (day 38), and bronchopleural fistula (day 49) (Figure 2). Culture of the corresponding pleural effusion (day 38) revealed only the pandrug-resistant A. baumannii and the patient started on another course of meropenem, tigecycline, and colistin. Notably, A. niger was not isolated from subsequent samples of tracheal aspirates. However, his weaning from mechanical ventilation was not accomplished, due to damage of lung parenchyma along with critical illness polyneuropathy and myopathy and tracheostomy was performed. Moreover, his clinical condition deteriorated and finally he died on day 60, due to septic shock and multi-organ failure.

Due to the CAPA case a surveillance study was undertaken in the ICU. Bronchial secretions were obtained twice per week from ICU patients. A. fumigatus was identified by MALDI-TOF in cultures from tracheal aspirates of two other contemporary patients, but represented colonization. Moreover, cultures of environmental samples obtained from the

Figure 2. Chest computed tomography (CT) showing multi-lobar peripheral ground-glass opacities and consolidations (day 6); the yellow arrow depicts one cavitary lesion (day 18); the red arrow depicts the bronchopleural fistula (day 49).

(caspofungin, anidulafungin, micafungin) were obtained. The patient was administrated with voriconazole on day 6 and computed tomography (CT) was performed (Figure 2), which revealed bilateral ground glass opacities and consolidations of dependent parts of lung parenchyma.
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bedsides of the ICU patients revealed *A. fumigatus*, *A. versicolor* and *A. mondevidensis* by MALDI-TOF.

3. Discussion

Early diagnosis and treatment can affect the rapid progression of invasive aspergillosis and substantially patients’ prognosis and survival. Although bronchoscopy allows direct inspection of trachea and bronchi and enables the clinician to obtain BAL and lung biopsy samples, this practice is avoided in COVID-19 patients due to its nature of aerosol generation and high-risk of viral transmission to health-care workers [7]. Respiratory samples are the preferred specimens for fungal diagnostics. Nevertheless, in COVID-19 patients, diagnosis is often delayed due to lack of clinical recognition and typical radiological features [16,17,20,21]. Differentiation between colonization and invasive aspergillosis is often challenging since most COVID-19 patients are immunocompetent [14,21].

In the present study, the early diagnosis of a possible CAPA case was accomplished by the combination of morphological characteristics of cultures with molecular methods, such as PCR detection of *Aspergillus* spp., identification to the species level (*A. niger*) by MALDI-TOF and detection of the antigen GM in non-BAL respiratory samples. CAPA diagnosis was established after 6 days of ICU stay and after 12 days after COVID-19 symptoms onset, which are in accordance with previous studies [15,16,18–20,24]. Therefore, the case was classified as possible invasive pulmonary aspergillosis by clinical, radiological, and mycological criteria according to ECMM/ISHAM and the BM-AspICU criteria [9,10].

The patient has been hospitalized in the nine-bed ICU of the hospital after the third wave of COVID-19 that occurred in Greece and was the only patient diagnosed with CAPA among 90 COVID-19 patients at that time point, resulting in an incidence of 1.1%. The incidence of CAPA in our ICU is considerably lower in comparison to other studies [20,21,25,26], but similar with the first report CAPA ICU cases in Greece [15]. Incidence differences are observed between countries attributed to geographical differences along with different risk-factors and applied diagnostic criteria [16].

*A. fumigatus* is a much more common cause of invasive pulmonary infection compared to *A. niger*, probably due to their differences in pathogenicity. Indeed, in a retrospective analysis of 186 CAPA patients [6] and a review of 86 cases [13], the most common pathogen was *A. fumigatus*, whereas in the first report regarding Greek CAPA ICU cases, the isolated pathogens included *A. fumigatus*, *A. flavus*, and *A. terreus* [15]. Reported CAPA mortality in the literature is exceeding 50%, although attributed mortality can be substantially lower (17–27%), especially in the ICU setting of bacterial infections [13–15,27]. On the contrary, in a case series of eight patients with invasive *A. niger* infection and hematological malignancies, three were on high-dose steroids and the attributed mortality accounted for 75% [28].

Antifungal-resistant pathogens appear to be increasing in frequency, especially in medical centers attending patients with complex underlying disease, such as immunocompromised patients [29–32]. Inadequate fungal treatment (delayed or not given) may lead to poor outcomes, thus routine antifungal susceptibility testing and its adequate interpretation is necessary for the prudent use of antifungal agents. Accordingly, based on the identification of *A. niger* and the susceptibility to antifungal agents, the reported case received initially voriconazole. However, he demonstrated significant progression of cavitation on chest CT despite therapy. One possible explanation could be azole resistance, but based on the strain’s MIC for voriconazole, this was the outmost scenario. Another possible explanation for progressive disease could be that subtherapeutic voriconazole levels were contributing to treatment failure. Considering that monitoring of voriconazole serum levels was not feasible, amphotericin B was added for therapy. Nonetheless, *A. niger* was not isolated again in subsequent samples and his unfavorable outcome was attributed to septic shock caused by the pandrug-resistant *A. baumannii*.

In conclusion, we reported a rare possible case of CAPA due to *A. niger* in a Greek ICU patient with severe pneumonia, who was immunocompromised due to COVID-
19 treatment. Although the definite diagnosis lacks histopathological confirmation, the reported case demonstrated the application of 2020 ECM/ISHAM and the BM-AspICU criteria in this case, along with the need for early identification and therapeutic drug monitoring of voriconazole. Clinicians need to have a high level of vigilance since delayed CAPA diagnosis might compromise patients’ prognosis and outcome.

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