# USE OF MICAFUNGIN FOR THE MANAGEMENT OF A CLUSTER OF INVASIVE ASPERGILLOSIS IN

CHILDREN WITH CANCER.

## ABSTRACT (248 words)

**Background**: Progressive increase of the cure rate of children with cancer makes the rescue from life-threatening, treatment-associated infectious complications, including invasive fungal infections, an unmet need. Local outbreak among patients at risk may occur, and the optimal strategy for their management, including prophylactic regimens, is not defined.

**Purpose**: We describe our experience of the use of micafungin to break a hospital-based cluster of invasive aspergillosis in children and adolescent with cancer.

Methods: all in-patients who had severe neutropenia (<500/mm<sup>3</sup>) received prophylaxis with micafungin (1 mg/kg; ≤50 mg) daily i.v. until discharge. Serial testing of galactomannan was used as screening test for invasive aspergillosis; lung computed tomography was performed in patients who tested positive at repeated assay.

**Results**: of 27 patients enrolled, one was excluded due to breakthrough invasive aspergillosis diagnosed on day 2. The remaining 26 patients were observed for a minimum of 90 days. Four patients had one positive galactomannan test, only in one confirmed at second but not at third serial assay. None of the patients developed invasive aspergillosis. The drug was very well tolerated, with no side effects related to micafungin administration. The total cost of the drug used for this "prophylaxis" in the study patients was €30.451, with a mean cost per patient of €1.133.

**Conclusions**: "Prophylactic" use of micafungin was safe, feasible and turned out to be associated with breaking the cluster of invasive aspergillosis in neutropenic patients exposed to an environmental risk. The pharmaco-economic evaluation also turned to be highly favorable.

**Key words**: pediatric malignancy, antifungal prophylaxis, outbreak, Invasive Fungal Infection (IFI), Invasive Aspergillosis (IA)

#### INTRODUCTION

Invasive fungal infection (IFI), especially invasive aspergillosis (IA), is a life-threatening complication of immune suppression induced by cancer-directed chemotherapy or hematopoietic stem cell transplantation (HSCT). The reported incidence in children ranges between 2 and 21% in different studies and countries, with peak incidence in hematologic malignancies, during profound neutropenia, in children undergoing HSCT.[1-5].

In Italy, recent studies report an incidence comprised between 6% and 11%.[6,7] In a nation-wide survey on a 7-year period, 127 cases of IFI were diagnosed in 123 patients, median age of 9.7 years. The 1-year cumulative incidence was 2.5% (CI, 1.8-3.7) after frontline chemotherapy, 9.4% (CI 5.8-15.0) after relapse, and 5.3% (CI 3.9-7.1) after HSCT. Severe neutropenia was present in 98 (77%) patients. Culture-proven agents were Candida spp., mostly non-albicans, (n=28), mold (n=23), whereas three proven IFI were identified by histopathology. Favorable response to treatment within 3 months from diagnosis was observed in 77 (89%). The overall ninety-day probability of survival was 68% (CI 59-76).[8].

Moreover, the cost of treatment of IFI is very high due to duration of hospital stay, cost of drugs, and impact on cancer-directed treatment.[1] Thus, IFI remains a major issue for a pediatric hematology-oncology team, and monitoring its annual incidence and the risk of outbreak is a practice to be encouraged.[9-11]

Clusters of IFI have been repeatedly reported also in pediatric patients [12,13], and prevention remains complex, since the conidia of *Aspergillus* species are in suspension in the air. Inhalation is the main route of entry of moulds, while more rarely the source of infection is a colonization of the skin or the gastrointestinal tract.[15]

When facing an outbreak, with risk of death also in children with cancer responsive to chemotherapy, prophylaxis of patients at risk may be considered;[16] yet, this choice is not supported by specific studies. Available guidelines on environmental control are mostly based on expert consent and retrospective studies often targeting patients undergoing HSCT.[17-19].

Several antimicotic agents are currently used for IFI in children.[2] Among them, echinocandines are active against Candida and Aspergillus species, as well as Pneumocystis jiroveci [20]. They act as 1,3-Beta-glucan synthase inhibitors, with inhibition of the cell wall, not present in mammalian cells; so, with little human toxicity.[21] Among the different echinocandines, micafungin has been studied in children, as a single agent or in combination with other antifungal agents, as primary or salvage regimens.[21-28] The results of therapeutic trials enrolling adults and children during HSCT, either on- or off-label, showed efficacy for both Candida and Aspergillus.[24-28] Micafungin (50 mg) has been compared with itraconazole (5 mg/kg) for the prophylaxis of invasive fungal infections in HSCT recipients in a randomized, multicenter, open-label, non-inferiority trial. In the 283 patients evaluable for efficacy (136 for micafungin and 147 for itraconazole) treatment success was not different (92.6% and 94.6% in patients treated with micafungin and itraconazole). The rates of proven or probable (but not possible)[29] IFI were numerically higher with micafungin (4.4%) than with itraconazole (1.4%).[30] Micafungin (50 mg or 1 mg/kg if weight <50 kg) has also been compared with fluconazole (400 mg, or 8 mg/kg if weight <50 kg) for the prophylaxis of IFI in HSCT in a randomized, double-blind, multi-institutional, comparative phase III trial. Of 882 adult and pediatric patients, 830 were evaluable for efficacy (397 for micafungin and 433 for fluconazole). Overall efficacy was superior for micafungin (80% vs. 73.5%, p=0.03) and mainly driven by breakthrough Aspergillus infections in the fluconazole arm.[24]

Micafungin has been licensed for use in children in Europe since April 2008; the pediatric label of micafungin includes treatment of invasive candidiasis and prophylaxis of Candida infections in patients with anticipated prolonged and severe neutropenia (absolute neutrophil count <500 cells/µl for 10 or more days), or in allogeneic HSCT recipients.[31] In the U.S., micafungin is indicated in adult and pediatric patients 4 months and older for: (1) treatment of candidemia, acute disseminated candidiasis, Candida peritonitis, and abscesses; (2) treatment of patients with esophageal candidiasis; (3) prophylaxis of Candida infections in patients undergoing HSCT. Although micafungin is not approved for treatment of IA by the FDA, it is recommended by the IDSA as an alternative therapy (B-II) for adults with the caveat that the dosage has not been established.[26] Furthermore, it has been widely used for prophylaxis of invasive IFI in children in different clinical situations and premature infants. [26, 28, 31-33] Safety, efficacy and micafungin serum concentrations were investigated in children at high risk for IFI receiving prophylactic micafungin between 3 and 4 mg/kg twice weekly. All children were intolerant or had contraindications to polyenes and triazoles. The results indicated that micafungin administered twice weekly at a dosage of 3-4 mg/kg of bodyweight could be a convenient, safe and efficient alternative for antifungal prophylaxis in children at high risk for IFI.[34] Recently, sequential systematic anti-mold prophylaxis, initially with micafungin and thereafter with voriconazole, resulted in very low incidence of invasive mold infections in patients undergoing allogeneic hematopoietic stem cell transplantation.[35]

Micafungin has low interactions, in particular it does not interact with drugs whose metabolism is mediated via the cytochrome P450; thus it has a good compatibility with most others drugs.[36]

Over a three-month time interval, during fall (October to December), we recorded in our pediatric hematology-oncology ward a total of 14 cases of IA; 4 were possible and 10 probable, according to

the guidelines of the European Organization for Research and Treatment of Cancer/Mycoses Study Group.[29] Affected were children with various types of cancer, including not only those traditionally at high-risk of IFI (acute leukemia or lymphoma), but also some considered at lower risk of IFI (Langerhans Cell Histiocytosis, Ewing sarcoma, Astrocytoma). This number of events compared unfavorably with the historical control of about two cases of IFI per year in the patient population on treatment in our ward during the previous five years. Thus, it strongly suggested the occurrence of an outbreak, involving patients at both high and low risk of IFI. All patients had been recently hospitalized; thus, exposure to an environmental risk appeared the most likely explanation for the unusual clustering of cases. Based on the above findings, we designed a global strategy aimed at breaking this cluster by: i) investigation of the potential sources of contamination (water and air pipelines, cleaning procedures); ii) pharmacological prophylaxis for patients requiring hospitalization during neutropenia.

In this paper, we describe the results of this program.

### **MATERIALS AND METHODS**

*Study design.* Prospective, non-randomized, open label study of pharmacological prophylaxis of IA in a population of children and adolescent with cancer, who were at risk because not only they were neutropenic, but especially because they were admitted and treated in a hospital environment in which an IA outbreak had been recently identified.

*Setting*. Meyer Children Hospital is an academic, teaching institution, serving as a referral center for a 2-million population of inhabitants (Tuscany); additionally, about 30% of the total patients with cancer are received from outside the referral area. The in-patients unit includes 12 beds in

either single or double-bedded rooms; the outpatient Day-Hospital dedicated area includes eight beds, working on a 12-hour/day, 6-day/week schedule. The total number of newly diagnosed patients exceeds 100 patients per year. The HSCT unit includes five single-bed rooms equipped with HEPA filters and positive air-pressure. About 40 transplant procedures have been completed yearly.

*Patients and definition.* During a four-month time interval (December to April), all patients admitted in the ward received prophylaxis during the entire hospitalization if they had severe neutropenia (<500/mm<sup>3</sup>) regardless of the underlying disease.

Specific informed consent, including the off-label use of micafungin for pharmacological prophylaxis, was obtained in all cases.

*Environmental surveillance.* Volumetric air samples from the ward and the Transplant unit are collected on a yearly basis, and additionally upon suspicion of an outbreak, for quantitative and qualitative identification of filamentous fungi. Active sampling was carried out using a volumetric sampler (Air Ideal 1 m<sup>3</sup> in 10 minutes); passive sampling was performed by exposure of settle plates for 4 hours. Sabouraud dextrose agar and Tryptic Soy Agar plates were incubated for 3 days at 22.5±2.5°C and then for 2 days at 32.5±2.5°C. The plates were examined on day 2 and then read on day 5 for fungal growth. Colonies of *Aspergillus* species growing on the plates were isolated and identified by morphological procedures.

Prophylactic regimen and monitoring policy. Micafungin (Mycamine<sup>®</sup>, Astellas Pharma US, Inc. Northbrook, IL 60062 USA) 1 mg/kg, ≤50 mg [17-18] was administered i.v. over 1 hour, daily until discharge. Any other antifungal prophylaxis was suspended during hospitalization.

All in-patients were monitored by galactomannan assay (GM) twice weekly during admission (positive cut-off: O.D. Index >0.5), then weekly after discharge, for at least 90 days. First positive GM result was repeated; if confirmed, it triggered lung CT. Upon detection of specific imaging, this was considered as a failure of prophylaxis and voriconazole was introduced for treatment of IFI.

The primary endpoint of the study is the incidence of IFI by yeast and filamentous fungi, and the secondary endpoint the number of positive GM tests.

#### RESULTS

*Study population.* During the 120 days of the study, 27 patients became eligible for the prophylaxis. Their age ranged between 2 months and 21 years (median, 9 years); the cancer types were acute lymphoblastic (n=4) or myeloid (n=3) leukemia, non-Hodgkin lymphoma (n=3), osteosarcoma (n=6), Ewing sarcoma (n=4), medulloblastoma (n=3), neuroblastoma (n=2), other tumors (n=2). Three patients underwent autologous HSCT during the study. One patient (who had a previous admission shortly before the study start), was excluded because of break-through IFI, diagnosed on day 2 from admission. Thus, 26 patients were evaluable for this study. They accounted for 38 episodes of admission, with a median duration of 7 days (range, 2-23 days).

*Results of outbreak control strategy.* Overall, four patients had a total of five positive GM results: of them, 3 tested negative at the confirmation test and were thus considered as false positive, attributable to interference with concomitant medication(s). The remaining patient had a second positive GM result, which triggered chest CT scan; since he had pulmonary symptoms, empiric therapy with voriconazole was started. Yet, it was withdrawn upon evidence of H1N1 virus infection, together with negativity of the GM at the third sequential test.

None of the patients reported any side effect related to micafungin administration. Finally, after a minimum follow-up of 90 days, none of the study patients had developed IFI.

Environmental Surveillance evidenced no relevant contamination, with a range from 0 to 3 UFM/m<sup>3</sup> of *Aspergillus* species at repeated testing. No variations were detected after cleaning procedures.

Cost of pharmacological prophylaxis. The current micafungin cost was of  $\leq 156.65$  for each vial containing 50 mg. The cumulative dose of drug received by individual study patients ranged between 16 and 506 mg, based on weight and duration of the admission. Thus, during a total of 313 days of admission for the 27 patients, the total cost was estimated as  $\leq 30,451$ , with a mean cost per patient of  $\leq 1,133$ .

### DISCUSSION

Upon detection of an outbreak of IFI among patients on treatment in our pediatric hematologyoncology ward, although none of the 14 patients had died, we considered appropriate to react immediately with a specific strategy aiming to breaking this cluster. For the patients' safety, further to auditing the technical equipment related to water and air handling for the ward area, and to exploring potential additional sources of contamination, we also decided to implement an antifungal prophylaxis.

The choice of the drug to be used in this situation was not very easy. According to the 'European Conference on Infections in Leukemia' (ECIL) [37] recommendation, primary antifungal prophylaxis against IFI should be considered in high risk patients (BII) using fluconazole (CI), the only one with EMA authorization including prophylaxis for candida in children.[38] Yet, despite being the only

licensed drug for this purpose, fluconazole is not active against mould and thus, an off-label use of another drug appeared to be necessary. Itraconazole (BI) is associated with interactions with several drugs; liposomal amphotericin (BII) is also associated with potential toxicity; Posaconazole (BI for children >12 years) has a poorly predictable intestinal absorption requiring PK monitoring [37]. Micafungin is expected to cover not only the yeast but also the filamentous fungi and in particular *Aspergillus* species, and has been successfully used for treatment of invasive aspergillosis.[22,23,36-38] The guidelines provided by The National Comprehensive Cancer Network<sup>®</sup> (NCCN<sup>®</sup>)[39] and the ECIL [37] assign to this drug a C1 level of evidence for the prophylaxis of IFI in patients undergoing allogeneic HSCT. So we decided to use micafungin for pharmacological prophylaxis, despite it was not licensed for this specific use in our country. This decision was shared with the Institutional Hospital Infection Board (C.I.O.), which approved, and then widely explained to the parents of all patients, who gave their informed consent. The dose we selected, equivalent to 50.86 mg micafungin sodium, has proven effective in PK studies and in clinical studies against IA.[24]

In this limited and mono-institutional experience, pharmacological intervention with "prophylactic" aim was associated with termination of the outbreak, i.e. no new cases of infection. No additional intervention had been made on other potential risk factors. The characteristics of the patients admitted and treated during the study period were not different from those of the patients from those of the 14 patients who had developed IA in the preceding months. In addition, the secondary endpoint gave very positive results, with only four samples testing positive at initial GM assay; of them, three were not confirmed at repeated assay. The only patient with a second positivity, triggering lung CT scan, had pulmonary symptoms and was thus safely put under empiric therapy; yet, this was then withdrawn upon the diagnosis of H1N1 infection.

Our investigation did not provide any explanation for the outbreak episode. No environmental cause could be identified. Thus, we suspect that the episode might be related to seasonal variations of temperature and humidity, as well as the crucial effect of wind speed and washout caused by rainfall, that may influence the timing and magnitude of airborne spore counts with occasional variations. All these factors have been related to a higher incidence of moulds clusters during autumn,[13,18,40,41] the same season during which we observed our outbreak. The minimum concentration of *Aspergillus* required to cause infection in an immunocompromised host remains unknown; even concentrations below 1 CFU/m<sup>2</sup> have been reported to be sufficient to cause epidemics. Yet, these concentrations are normally present in the air outside of the hospital, thus paradoxically making any discharge a potential risk for the immune compromised host.[12,13,18]

The progress of medical care has to be matched with its sustainability. Under the pharmacoeconomic point of view, this prophylaxis also had an extremely favorable cost/benefit ratio. The total cost of the drug was of about  $\leq$ 30,000, with about  $\leq$ 1,133 per patient; this has to be matched with no new cases of IA observed. Even the cost of undue hospitalization(s) for additional cases, together with extended antifungal therapy, would have largely exceeded this cost. The median total hospital charges for a pediatric patient with IA were  $\leq$ 49,309 in USA;[1] in another study in Italy, the mean cost per patient of the IA treatment only has been calculated for adult patients in  $\leq$ 21,086 only for drug treatment, not accounting for the hospitalization costs.[42]

This study has limitations: first, since for ethical choice it was not controlled, we have no evidence that the "environmental" risk of IFI had remained persistently high throughout the entire study duration. Second, it is mono-institutional and the number of patients exposed is quite small, also including some patients with cancer types usually considered at lower risk for IA. Yet, patients at

lower risk for IA had also been involved in the outbreak, and all patients to be treated were selected based on profound neutropenia.

In conclusion, we faced a cluster of IA, an unexpected life-threatening event for patients treated in a pediatric hematology-oncology ward. Since patient care cannot be suspended, the team must be trained to react rapidly in terms of patient protection and environment re-assessment. Our choice of prophylaxis with micafungin, although its use was off-label, turned out to be safe, feasible and very effective in apparently breaking (or at least being associated with break of) the cluster of IA in our ward. Our neutropenic patients, exposed to an obvious environmental risk, were allowed to carry on their therapeutic program without any reduction of the dose-intensity. The i.v. route of administration allowed reaching protective blood levels within a very short time, and the nurses considered the single daily dose convenient. Thus, this type of "prophylaxis" turned out to be very feasible. The cost-benefit evaluation of the prophylaxis also suggests a very favorable profile.

## REFERENCES

- 1. Zaoutis TE, Heydon K, Chu JH, Walsh TJ, Steinbach WJ. Epidemiology, outcomes, and costs of invasive aspergillosis in immunocompromised children in the United States, 2000. Pediatrics 2006;117: e711-716.
- Ethier MC, Science M, Beyene J, Briel M, Lehrnbecher T, Sung L. Mould-active compared with fluconazole prophylaxis to prevent invasive fungal diseases in cancer patients receiving chemotherapy or haematopoietic stem-cell transplantation: a systematic review and meta-analysis of randomised controlled trials. Br J Cancer. 2012;106:1626-1637.
- 3. Bartlett AW, Cann MP, Yeoh DK, et al. Epidemiology of invasive fungal infections in immunocompromised children; an Australian national 10-year review. Pediatr Blood Cancer. 2018:e27564. doi: 10.1002/pbc.27564.
- Gomez SM, Caniza M, Fynn A, et al. Fungal infections in hematopoietic stem cell transplantation in children at a pediatric children's hospital in Argentina. Transpl Infect Dis. 2018;20:e12913. doi: 10.1111/tid.12913.
- Kumar J, Singh A, Seth R, Xess I, Jana M, Kabra SK. Prevalence and Predictors of Invasive Fungal Infections in Children with Persistent Febrile Neutropenia Treated for Acute Leukemia - A Prospective Study. Indian J Pediatr. 2018;85:1090-1095. doi: 10.1007/s12098-018-2722-0.
- Caselli D, Cesaro S, Ziino O, et al. A prospective, randomized study of empirical antifungal therapy for the treatment of chemotherapy-induced febrile neutropenia in children. Br J Haematol. 2012;158:249-255.
- Cesaro S, Pagano L, Caira M, et al.; Hema-e-chart Group. A prospective, multicentre survey on antifungal therapy in neutropenic paediatric haematology patients. Mycoses 2013; 56: 21-5.
- Cesaro S, Tridello G, Castagnola E, et al. Retrospective study on the incidence and outcome of proven and probable invasive fungal infections in high-risk pediatric oncohematological patients. Eur J Haematol. 2017;99:240-248. doi: 10.1111/ejh.12910. PMID: 28556426
- Loeffler J, Hafner J, Mengoli C, et al. Prospective Biomarker Screening for Diagnosis of Invasive Aspergillosis in High-Risk Pediatric Patients. J Clin Microbiol. 2016;55:101-109. doi: 10.1128/JCM.01682-16. PMID: 27795339
- Loeffert ST, Melloul E, Dananché C, et al. Monitoring of clinical strains and environmental fungal aerocontamination to prevent invasive aspergillosis infections in hospital during large deconstruction work: a protocol study. BMJ Open 2017;7:e018109. doi:10.1136/bmjopen-2017-018109.
- 11. Ullmann AJ, Aguado JM, Arikan-Akdagli S, et al. Diagnosis and management of Aspergillus diseases: executive summary of the 2017 ESCMID-ECMM-ERS guideline. Clin Microbiol Infect. 2018;24 Suppl 1:e1-e38. doi: 10.1016/j.cmi.2018.01.002.

- 12. Steinbach WJ, Marr KA, Anaissie EJ, et al. Clinical epidemiology of 960 patients with invasive aspergillosis from the PATH Alliance registry. J Infect. 2012;65:453-464.
- 13. Vonberg RP, Gastmeier P. Nosocomial aspergillosis in outbreak settings. J Hosp Infect. 2006;63:246-254.
- 14. Shetty D, Giri N, Gonzalez CE, Pizzo PA, Walsh TJ. Invasive aspergillosis in human immunodeficiency virus-infected children. Pediatr Infect Dis J 1997;16:216-221.
- 15. Latgé JP. Aspergillus fumigatus and aspergillosis. Clin Microbiol Rev. 1999;12:310-350
- 16. Chabrol A, Cuzin L, Huguet F, et al. Prophylaxis of invasive aspergillosis with voriconazole or caspofungin during building work in patients with acute leukemia. Haematologica 2010;95:996-1003.
- 17. Ruiz-Camps I, Aguado JM, Almirante B, et al ; GEMICOMED (Medical Mycology Study Group of SEIMC). Guidelines for the prevention of invasive mould diseases caused by filamentous fungi by the Spanish Society of Infectious Diseases and Clinical Microbiology (SEIMC). Clin Microbiol Infect. 2011;17 Suppl2:1-24.
- Partridge-Hinckley K, Liddell GM, Almyroudis NG, Segal BH. Infection control measures to prevent invasive mould diseases in hematopoietic stem cell transplant recipients. Mycopathologia 2009;168:329-337.
- 19. Sehulster L, Chinn RY. Guidelines for environmental infection control in health-care facilities. Recommendations of CDC and the Healthcare Infection Control Practices Advisory Committee (HICPAC). MMWR Recomm Rep. 2003;6:521-542.
- 20. Walsh TJ. Echinocandins–an advance in the primary treatment of invasive candidiasis. N Engl J Med 2002;347:2070-2072.
- 21. Nakai T, Uno J, Otomo K, Ikeda F, et al. In vitro activity of FK463, a novel lipopeptide antifungal agent, against a variety of clinically important molds. Chemotherapy 2002;48:78-81.
- 22. Denning DW, Marr KA, Lau WM, et al. Micafungin (FK463), alone or in combination with other systemic antifungal agents, for the treatment of acute invasive aspergillosis. J Infect. 2006;53:337–349.
- 23. Kontoyiannis DP, Ratanatharathorn V, Young JA, et al. Micafungin alone or in combination with other antifungal therapies in hematopoietic stem cell transplant recipients with invasive aspergillosis. Transpl Infect Dis. 2008;11:89–93.
- 24. van Burik JA, Ratanatharathorn V, Stepan DE, et al. Micafungin versus fluconazole for prophylaxis against invasive fungal infections during neutropenia in patients undergoing hematopoietic stem cell transplantation, National Institute of Allergy and Infectious Diseases Mycoses Study Group. Clin Infect Dis. 2004;39:1407-1416.

- 25. El-Cheikh J, Venton G, Crocchiolo R, et al. Efficacy and safety of micafungin for prophylaxis of invasive fungal infections in patients undergoing haplo-identical hematopoietic SCT. Bone Marrow Transplant. 2013;48:1472-1477
- 26. Mehta PA, Vinks AA, Filipovich A, et al. Alternate-day micafungin antifungal prophylaxis in pediatric patients undergoing hematopoietic stem cell transplantation: a pharmacokinetic study. Biol Blood Marrow Transplant. 2010;16:1458-1462.
- 27. de la Torre P, Reboli AC. Micafungin: an evidence-based review of its place in therapy. Core Evid. 2014; 9: 27-39. eCollection 2014.
- 28. <u>Manzoni P</u>, <u>Wu C</u>, <u>Tweddle L</u>, <u>Roilides E</u>. Micafungin in Premature and Non-Premature Infants: A Systematic Review of Nine Clinical Trials. Pediatr Infect Dis J. 2014; 33: e291-8.
- 29. De Pauw B, Walsh TJ, Donnelly JP, et al. Revised definitions of invasive fungal disease from the European Organization for Research and Treatment of Cancer/Invasive Fungal Infections Cooperative Group and the National Institute of Allergy and Infectious Diseases Mycoses Study Group (EORTC/MSG) Consensus Group. Clin Infect Dis. 2008; 46:1813-1821.
- 30. Huang X, Chen H, Han M, et al. Multicenter, randomized, open-label study comparing the efficacy and safety of micafungin versus itraconazole for prophylaxis of invasive fungal infections in patients undergoing hematopoietic stem cell transplant. Biol Blood Marrow Transplant. 2012;18:1509-16.
- 31. Emiroglu M. Micafungin Use in Children. Expert Rev Anti Infect Ther. 2011; 9:821-834.
- Walsh TJ, Anaissie EJ, Denning DW et al. Treatment of aspergillosis: clinical practice guidelines of the Infectious Diseases Society of America. Clin. Infect. Dis. 2008;46:327– 360.
- 33. Arrieta AC, Maddison P, Groll AH. Safety of micafungin in pediatric clinical trials. Pediatr Infect Dis J. 2011;30:e97-e102.
- 34. Rosillo C, Avila AM, Huang YT, et al. Sequential systematic anti-mold prophylaxis with micafungin and voriconazole results in very low incidence of invasive mold infections in patients undergoing allogeneic hematopoietic stem cell transplantation. Transpl Infect Dis. 2018; 20: e12897. doi: 10.1111/tid.12897. PMID: 29668073
- 35. Bochennek K, Balan A, Müller-Scholden L, et al. Micafungin twice weekly as antifungal prophylaxis in paediatric patients at high risk for invasive fungal disease. J Antimicrob Chemother. 2015; 70: 1527-30. doi: 10.1093/jac/dku544. PMID: 25564562
- Niwa T, Shiraga T, Takagi A. Effect of antifungal drugs on cytochrome P450 (CYP)2C9, CYP2C19, and CYP3A4 activities in human liver microsomes. Biol Pharm Bull. 2005; 28: 1805-1808.
- 37. ECIL <u>http://www.ebmt.org/Contents/Resources/Library/ECIL/</u> Documents/ECIL%204%202011%20Paediatric% 20guidelines%20Fungi%20and%20antifungals.pdf

- 38. Chandra S, Fukuda T, Mizuno K, et al. Micafungin antifungal prophylaxis in children undergoing HSCT: can we give higher doses, less frequently? A pharmacokinetic study. J Antimicrob Chemother. 2018;73:1651-1658. doi: 10.1093/jac/dky030.
- **39**. <u>https://subscriptions.nccn.org/gl\_login.aspx?ReturnURL=http://www.nccn.org/professio\_nals/physician\_gls/pdf/infections.pdf</u>
- 40. Augustowska M, Dutkiewicz JA. Variability of airborne microflora in a hospital ward within a period of one year. Agric Environ Med. 2006;13:99-106.
- 41. Hensley ME, Ke W, Hayden RT, Handgretinger R, McCullers JA. Levels of total fungus and Aspergillus on a pediatric hematopoietic stem cell transplant unit. J Pediatr Oncol Nurs. 2004;21:67-78.
- 42. Girmenia C, Frustaci AM, Gentile G, et al. Posaconazole prophylaxis during front-line chemotherapy of acute myeloid leukemia: a single-center, real-life experience. Haematologica 2012; 97: 560-7.