Treatment of invasive fungal diseases in cancer patients—Revised 2019 Recommendations of the Infectious Diseases Working Party (AGIHO) of the German Society of Hematology and Oncology (DGHO)

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1 | BACKGROUND

In cancer patients, invasive fungal diseases (IFDs) remain an important complication still causing high mortality and morbidity. Chemotherapy or transplantation procedures are often delayed or postponed in patients with IFD which might lead to poor overall survival, in particular after stem cell transplantation. Adherence to guidelines was found to be suboptimal in the past, but adherence to guidelines may lead to a higher response rate to first-line antifungal treatment (AFT) of invasive aspergillosis in leukaemic patients.1

In recent years, recommended treatment strategies were gradually moving away from solely empirical therapy of possible IFD towards pre-emptive therapy of probable IFD. AFT of IFDs in cancer patients may include not only antifungal agents but non-drug treatment as well. Furthermore, new antifungal agents have been studied in large trials (eg isavuconazole). For these reasons, the Infectious Diseases Working Party (AGIHO) of the German Society of Hematology and Medical Oncology (DGHO) presents its updated recommendations from the 2013 guideline.2

2 | OBJECTIVES

The current version of the guideline focuses on patients with haematologic malignancies and/or solid tumours and includes treatment of IFDs caused by the species Aspergillus, Candida, Cryptococcus, Scedosporium, Fusarium, Mucor (formerly Zygomycetes) and Trichosporon. Chronic or superficial fungal infections were excluded. We hereby provide an overview of the treatment options for IFDs and classify the recommendations according to their evidence level.
3 | METHODS

The guideline was prepared by German clinical experts for infections in cancer patients in a stepwise consensus process. Systematic computerised literature searches of the English-language literature using PubMed were conducted by MR, GM, NA, JP, OAC, MSH, JS, MLT, DT, JH, OP, MK, DB and SS. Briefly, MEDLINE was systematically searched for English-language publications from January 1975 up to September 2019 using the key term ‘invasive fungal infection’ and/or ‘invasive fungal disease’ and at least one of the following: antifungal agents, cancer, haematological malignancy, antifungal therapy, neutropenia, granulocytopenia, mycoses, aspergillosis, candidosis and mucormycosis. Studies published in form of abstracts were only considered if their data lead to a change in the level of recommendation for a given treatment. For the current update, the expert panel completed the review and analysis of data published since 2013. Results were discussed in two telephone conferences with all members of the working group. Secondly, the revision process was performed by repeated circulation of a draft (MR) by electronic mail integrating proposals from all group members. After integration of all proposals, approval was achieved after public discussion in two AGIHO general meetings (March and September 2018) and circulation of the final manuscript in September 2019 as performed for other guidelines of the working group.

The strength of recommendation for or against its use and the grade of evidence were adapted to the criteria of the European Society for Clinical Microbiology and Infectious Diseases (ESCMID)3-6 used in other AGIHO guidelines.3,7 The synopsis of the strength of recommendation and the grade of evidence is given in Table 1. Where the recommendations did not change since 2013, the reader may refer to that previous publication.2 The status of licence for the presented medications was not considered, and substances are solely recommended based on available clinical study data. Therefore, the responsibility for a selected therapy is exclusively that of the ordering physician. Currently used dosages of available fungal agents are listed in Table 2.

4 | RESULTS

4.1 | Empirical vs pre-emptive antifungal therapy

The time point of initiation of antifungal therapy (AFT) in granulocytopenic high-risk patients with fever and prolonged granulocytopenia is critical. Current guidelines9 recommend starting empirical systemic mold-active AFT in this patient cohort in case of persistent fever of unknown origin (FUO) after 4-6 days of broad-spectrum anti-pseudomonal beta-lactams. In a recent meta-analysis,10 this empirical antifungal strategy showed a high efficacy, favouring echinocandins as the preferable class of agents. However, it has drawbacks including the risk of side effects, drug-drug interactions, emergence of resistant fungal pathogens and costs, and another meta-analysis supports the use of pre-emptive antifungal therapy by showing non-inferiority and substantial resource reduction in comparison with the empirical approach.11 In parallel, diagnostic efforts to identify a source of infection, for example, pulmonary infiltrates suggestive of invasive mold infection8 and serial testing for fungal biomarkers such as Aspergillus galactomannan alone or in combination with molecular targets by using PCR assays12-15 have been strongly advocated in addition to repeated blood cultures and physical examinations.9 For AFT implementation, this pre-emptive or ‘diagnostic-driven’ therapy (ie the diagnostic work-up shows suspicious findings before initiation of antifungal treatment) has been compared with empirical (‘fever-driven’) AFT.14,16-19 While overall and infection-related mortality did not show statistically significant differences, the rate of proven or probable invasive fungal disease has been substantially higher in patients not treated empirically. As a result, the routine use of the diagnostic-driven approach cannot be recommended as long as the current diagnostic tools lack sensitivity and/or specificity and thresholds triggering AFT are not clearly defined (BII). Furthermore, treatment delay might enhance mortality in this patient population. Efforts to further reduce the risk of IFD by

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**TABLE 1** Grading of recommendations, adopted from the European Society of Clinical Microbiology and Infectious Diseases (ESCMID)3-6

| Category, grade | Definition |
|-----------------|------------|
| Strength of recommendation | |
| A | AGIHO strongly supports a recommendation for use |
| B | AGIHO moderately supports a recommendation for use |
| C | AGIHO marginally supports a recommendation for use |
| D | AGIHO supports a recommendation against use |
| Quality of evidence | |
| I | Evidence from at least 1 properly designed randomized, controlled trial |
| II and respective indices | |
| IIa | Evidence from at least 1 well-designed clinical trial, without randomization; from cohort or case-controlled analytic studies (preferably from >1 centre); from multiple time series; or from dramatic results of uncontrolled experiments |
| IIb | Comparator group historical control |
| IIc | Uncontrolled trials |
| II | Meta-analysis or systematic review of RCT |
| II | Transferred evidence, ie results from different patient cohorts or similar immune status situation |
| II | Published abstract (presented at an international symposium or meeting) |
| II | Evidence from opinions of respected authorities, based on clinical experience, descriptive case studies |
starting empirical mold-active AFT on day 1 of fever during granulocytopenia in high-risk patients have failed.\textsuperscript{20}

Empirical and pre-emptive antifungal treatment is not mutually exclusive.\textsuperscript{21-23} In granulocytopenic high-risk patients with FUO, empirical mold-active AFT should be started after 4 days of full-dose antipseudomonal beta-lactam treatment (AII). In patients receiving systemic mold-active antifungal prophylaxis with posaconazole or voriconazole, a switch to caspofungin or liposomal amphotericin B is a standard of care (BII), but data on breakthrough fungal infections do not clearly back-up this approach.\textsuperscript{24} As an alternative, in patients with adequate blood levels of the azole, this systemic prophylaxis can be continued, while fungal biomarkers (GM ± PCR) should be checked for signals of breakthrough mold infection and blood cultures and abdominal ultrasound done for breakthrough yeast infection (BIII). In order to get away from empirical AFT, stringent follow-up of clinical symptoms, microbiological and radiological diagnostics must be further pursued, for example daily clinical examination, repeat thoracic CT scan, follow-up of biomarkers such as CRP, and other procedures such as repeat abdominal ultrasound in case of elevated liver function tests (BIII). In patients with lung infiltrates or sinusitis, particularly those evolving despite broad-spectrum antibacterial therapy, prompt pre-emptive AFT directed against Aspergillus spp. and Mucorales must be considered, while newly emerging hepatic lesions should give reason for AFT active against a broad spectrum of Candida spp. (BIII). See algorithm in Figure 1.

### 4.2 Treatment of invasive aspergillosis

Acute invasive pulmonary aspergillosis (IPA) is the most frequent manifestation of systemic/invasive aspergillosis (IA) in granulocytopenic patients\textsuperscript{25} with a fatality rate that ranges from 30% to 60%.\textsuperscript{26-28} Early treatment at first signs of infection is mandatory and improves the chance of survival (AIII).\textsuperscript{29} See Table 3a,b.

Granulocytopenic patients: Although data are limited, the response to liposomal amphotericin B is reduced by >20% in the granulocytopenic host (43%) as compared to non-granulocytopenic patients (67%) with invasive aspergillosis in contrast to voriconazole where response rates were similar in patients with and without granulocytopenia (50.8% vs 54.3%, respectively).\textsuperscript{30,31} In a phase 3, double-blind, randomised trial between isavuconazole and voriconazole, response rates in granulocytopenic patients were reported to be similar.\textsuperscript{32,33}

#### 4.2.1 Antifungal therapy

**Azoles**

*Isavuconazole:* In a phase 3, double-blind, global multicentre, comparative study, isavuconazole was compared to voriconazole in patients with suspected invasive mold disease.\textsuperscript{32} Primary efficacy endpoint was all-cause mortality from first dose of study drug to day 42. Adult patients (n = 527) were randomly assigned (258 received study medication per group). At baseline, 65 (13%) patients had proven invasive mold disease and 207 (40%) had probable invasive mold disease. *Aspergillus* spp. were identified in 30%-34% as a causative pathogen. In 50%-53% of cases, *Aspergillus galactomannan* was the only mycological proof for IFD. Proven IFD was diagnosed in 11% (isavuconazole) vs 14% (voriconazole) of cases, respectively. All-cause mortality from first dose of study drug to day 42 for the ITT population was 19% with isavuconazole (48 patients) and 20% with voriconazole. Overall response rate was similar for both drugs (35% for isavuconazole vs 36% for voriconazole) in the mITT population at the end of treatment (EOT). Drug-related adverse events were reported in 109 (42%) patients receiving isavuconazole and 155 (60%) receiving voriconazole (P < .001). According to the results of this large study, isavuconazole was non-inferior to voriconazole for the primary treatment of suspected invasive mold disease. In a post hoc analysis, overall and clinical success at EOT was significantly higher for possible IFD compared with proven/probable IFD.\textsuperscript{34} This trial offers strong evidence that isavuconazole is an appropriate alternative to voriconazole for first-line treatment of invasive aspergillosis and other mold disease (AII). In addition, in patients who do not tolerate posaconazole due to toxicity, isavuconazole was found to be a safe alternative.\textsuperscript{35}

*Itraconazole:* Itraconazole has been widely used in patients with haematological malignancies for prophylaxis, empirical therapy and therapy for proven/probable IA primarily as an oral formulation in the past.\textsuperscript{36-39} Large prospective comparative studies in therapy of IA are lacking, and an intravenous formulation was studied only in a small cohort of haematological patients.\textsuperscript{37} In addition, a highly variable bioavailability and high potential for drug-drug interactions limit its use. Since voriconazole and most recently isavuconazole have been established for first-line therapy of IA as a result from large comparative studies, itraconazole does not play a major role in patients with haematological malignancies in industrialised countries any more. Itraconazole may serve as an alternative if voriconazole or isavuconazole are not available for first-line therapy of IA or posaconazole is not available for 2nd therapy of IA (CIII).

*Posaconazole:* Posaconazole was licensed for second-line therapy of aspergillosis but was never studied in first-line therapy of IA. In a retrospective comparison of posaconazole vs standard treatment (eg AmB lipid formulations and itraconazole) in a historical control group, patients (including granulocytopenic patients) demonstrated a response rate of 42% vs 26%, respectively.\textsuperscript{40} The response to posaconazole correlated with plasma concentrations. Pharmacokinetics of posaconazole was studied for oral as well as for iv formulations in haematological patients and other patient groups.\textsuperscript{31-44} Additionally, in a retrospective not stratified investigation the response rate of posaconazole compared favourably to high-dose AmB lipid formulations (≥7.5 mg/kg) or caspofungin plus high-dose lipid-AmB in salvage therapy for invasive aspergillosis. Response rates were 40% vs 8% vs 11%, respectively, in 143 patients with haematological malignancies.\textsuperscript{45} Thus, posaconazole is recommended as salvage therapy in this patient group (BII). Posaconazole is generally well tolerated,
# TABLE 2 Currently used dosages of available antifungal agents

| Antifungal drug | Daily dosage | Loading dose | Remarks |
|-----------------|--------------|--------------|---------|
| **Polyenes**    |              |              |         |
| Amphotericin B   | 0.7-1.0 mg/kg/d iv | — | Not regarded as 1st-line therapy in IA |
| Deoxycholate (D-AMB)<sup>a</sup> |              |              |         |
| Liposomal Amphotericin B (L-AMB) | 3 [-10] mg/kg/d iv | — | 10 mg/kg/d is associated with higher nephrotoxicity |
| Optional in body weight > 100 kg 300 or 500 mg iv/d instead of 3 or 5 mg/ kg/d iv | — | Optional fixed dose in >100 kg |
| Amphotericin Lipid Complex (ABLC)<sup>b</sup> | 5 mg/kg/d iv | — | Not regarded as 1st-line therapy in IA |
| Amphotericin Colloidal Dispersion (ABCD)<sup>c</sup> | 3-4 mg/kg/d iv | — | Not regarded as 1st-line therapy in IA |
| **Echinocandins** |              |              |         |
| Anidulafungin | From day 2, 100 mg/d iv | Day 1, loading 200 mg/d | Not data for monotherapy in aspergillosis 1st line for candidosis |
| Caspofungin<sup>d</sup> | From day 2 weight <80 kg 50 mg/d <br>Weight >80 kg: 70 kg <br>Optional up to 150 mg/d | Day 1, loading 70 mg/d | 1st line for candidosis 2nd line for aspergillosis |
| Micafungin | 1 × 100 mg/d iv <br>Optional dose increase up to <br>1 × 200 mg/d iv | No loading | 1st line for candidosis 2nd line for aspergillosis |
| **Azoles** |              |              |         |
| Fluconazole | 400-800 mg/d (oral or iv) | Loading on day 1 double dose (800 or 1600 mg) iv | Not effective in mould disease 2nd line in candidosis or echinocandins not feasible cryptococcosis (combination) |
| Isavuconazole | From day 3, 1 × 200 mg/d iv or oral | Day 1 + 2, loading 3 × 200 mg iv or oral; | 1st line for aspergillosis efficacy in mucormycoses |
| Itraconazole<sup>e</sup> | From day 3, 1 × 200 mg iv <br>(or oral, capsule/ oral suspension) | Day 1 + 2, loading 2 × 200 mg iv (or oral capsule/ oral suspension) | Alternative in aspergillosis if isavuconazole/ voriconazole not available |
| Posaconazole<sup>f</sup> | From day 2, 1 × 300 mg iv or oral <br>For oral suspension: 4 × 200 mg/d or 2 × 400 mg (with food) | Day 1, loading 2 × 300 mg iv or oral tablet 2 × 300 mg/d for oral suspension: day 1, 4 × 200 mg/d (with food) | 2nd line for aspergillosis and salvage 2nd line mucormycosis |
| Voriconazole<sup>g,h</sup> | From day 2, 2 × 4 mg/kg/d iv or orally from day 2, 2 × 2-300 mg/d (adults >40 kg) | Day 1, loading 2 × 6 mg/kg/d iv or orally day 1, 2 × 400 mg/d | 1st line for aspergillosis 2nd line in candidosis or echinocandins not feasible |
| **Combination therapy** | Daily dosage | Loading dose | Potential indication |
| Liposomal Amphotericin B + Fluconazole | 3 mg/kg/d iv <br>800 mg/d iv | Day 1, loading 200 mg/d iv | Invasive candidosis/ candidemia 2nd-line CNS cryptococcosis |
| Liposomal Amphotericin B + Flucytosine | 3-5 mg/kg/d iv <br>4 × 25 mg/kg/d iv | Day 1, loading 2 × 6 mg/kg/d iv | CNS cryptococcosis; CNS/endocarditis candidosis |
| Voriconazole + Anidulafungin | From day 2, 2 × 4 mg/kg/d iv <br>From day 2, 100 mg/d iv | Day 1, loading 2 × 6 mg/kg/d iv | Invasive aspergillosis (high-risk 1st line) |

<sup>a</sup>Use of Amphotericin B desoxycholate alone or in combination is discouraged in the current ESCMID guideline because of AmB-D toxicity. Alternatively, liposomal amphotericin B should be used.

<sup>b</sup>Amphotericin Lipid Complex (ABLC) availability in Europe is restricted to few countries.

<sup>c</sup>ABCD is not licenced in many countries.

<sup>d</sup>Dose modification in patients with more than 80 kg and with liver failure.

<sup>e</sup>Dose of itraconazole may differ according to the licenced indication and/or formulation. Major interindividual variation of serum levels/ pk parameter observed.

<sup>f</sup>Dosage of posaconazole may differ according licenced indication and/or formulation (eg oral suspension).

<sup>g</sup>Adult patients weighting <40 kg; oral maintenance dose 100 or 150 mg every 12 h (See PRESCRIBING INFORMATION).

<sup>h</sup>Evidence according to ESCMID European Fungal Infection Study Group (EFISG) criteria.
also in long-term use. The drug is a substrate of both uridinediphosphate glucuronyltransferase (UGT) and the transporter P-glycoprotein, but is not significantly metabolised by cytochrome P450 although the compound inhibits isoenzyme 3A4. Therefore, various potential interactions have to be considered if co-medication is given. Posaconazole also demonstrates activity in mucormycosis, which is clinically difficult to distinguish from aspergillosis of lungs, paranasal sinuses or CNS. The oral suspension may be safely replaced in the setting of antifungal prophylaxis by the tablet which is given only once daily (300 mg). According to a phase-3 PK study, 300 mg posaconazole (as tablets) once daily was well tolerated and demonstrated a safety profile similar to that reported for posaconazole oral suspension. Posaconazole should be administered with food, when given orally. Alternatively, posaconazole can be given intravenously. The co-medication with a proton-pump inhibitor might limit the posaconazole exposure.

Voriconazole: Therandomised comparison between voriconazole and amphotericin B deoxycholate (D-AmB; both followed by other licensed antifungal agents in the case of failure/intolerance) included patients with a malignant underlying disease or another immunocompromising condition. In this study voriconazole had a significantly higher response and survival rate including fewer Aspergillus-related deaths and side effects compared to D-AmB. Since then, voriconazole has been established as the standard treatment of invasive aspergillosis as recommended in other guidelines. According to this study results, the AGIHO recommends voriconazole as first-line therapy for aspergillosis (AI). In case of a different first-line therapy, voriconazole is recommended for salvage treatment of invasive aspergillosis (BII). In addition, voriconazole is more active in vitro not only against A fumigatus but A terreus compared to D-AmB. After oral or intravenous administration, adequate concentrations of voriconazole were documented in many body sites including brain parenchyma. However, a large variability in trough plasma levels has been observed. Studies demonstrated a positive correlation between plasma levels, clinical efficacy and toxicity. Plasma concentrations of >1 mg/L were found to be correlated with response to therapy. However, plasma levels >5.5 mg/L were associated with neurotoxicity. In contrast, in lung transplant recipients a cut-off for toxicity was not identified. Therapeutic concentrations could only be achieved with a dose of 2 × 200 mg oral voriconazole in about 50% of patients, increasing to about 70% with 2 × 300 mg and nearly 100% with 2 × 400 mg given. It is suggested that voriconazole TDM to aim for serum concentrations between 1.0 and 6.0 mg/L during therapy may be warranted to optimise clinical success and minimise toxicity (see also chapter ‘therapeutic drug monitoring’). Main side effects (AEs) of voriconazole therapy are usually reversible. However, AEs such as visual disturbances may occur in up to 40% of patients. Voriconazole metabolism involves various hepatic cytochrome P450 isoenzymes, primarily the CYP2C19 and elimination capacity correlated with the CYP2C19 genotype. Poor metabolisers (more frequent in Asian individuals) may exhibit up to fourfold higher voriconazole levels than extensive metabolisers. However, empiric voriconazole therapy was found to be safe in a cohort of febrile granulocytopenic patients in Japan. It is suggested that CYP2C19 polymorphisms may be a cause for voriconazole-refractory IA in Asian people. Primarily due to cytochrome P450 metabolism, voriconazole can interact with a large

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**FIGURE 1** Empirical and pre-emptive AFT in patients with granulocytopenia (<500 cells/μL) and high risk for IFD

[Diagram showing flowchart for empirical and pre-emptive antifungal therapy (AFT) in patients with granulocytopenia and high risk for invasive fungal disease (IFD).]

- **Broad-spectrum antibacterial therapy**
  - Fever ≥ 38.5°C and neutrophils <500
  - Blood cultures
  - Thoracic CT scan
  - If positive: BAL

- **Diagnostic procedures**
  - LI/Sinusitis/Hepatic lesions
  - Blood cultures
  - Thoracic CT scan
  - Aspergillus GM twice weekly
  - BAL (if pulmonary infiltrate), liver biopsy, ENT biopsy/culture

- **Targeted antimicrobial therapy in case of causative pathogen**

- **Pre-emptive mold-active AFT**

- **Empirical mold-active antifungal therapy**
  - Daily physical examination
  - Repeat thoracic CT scan after 2 weeks

- **Defervescence**
  - Fever < 38°C

- **Discontinue antibacterial therapy after 2 days post granulocyte recovery or 7 days if granulocytopenia persists**

- **FUO**

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*Galactomannan (GM) +/- B-B-Glucan +/- fungal (Aspergillus) PCR twice weekly, BAL (if pulmonary infiltrate), liver biopsy, ENT biopsy/culture
number of other drugs. Therefore, contraindications and co-mediations (eg vinca alkaloids, statins, chinidin, proton-pump inhibitors) have to be monitored closely.

**Echinocandins**

*Caspofungin*: A small phase II study of caspofungin as first-line therapy demonstrated survival rates of 66% (6 weeks) and 53% (12 weeks) in 61 patients with haematologic malignancies.  

Response (complete, partial) was observed in 32% of patients (MITT). Most patients were not in remission of their underlying disease, 72% presented with severe granulocytopenia for >10 days, and in contrast to other studies, aspergillosis had to be proven or probable strictly according to (earlier) EORTC-MSG criteria.

An EORTC study in allogeneic stem cell transplanted patients was stopped due to inadequate recruitment with 42 patients enrolled. At week 6 and week 12, the survival rate was 79% and 50%, respectively. In a prospective observational registry, 12 out of 20 patients responded to caspofungin first-line treatment. A multicentre, prospective non-comparative study from Spain in 115 patients with haematologic malignancies observed a favourable response in 79% (27/34) of patients with IA and 77% (20/26) with invasive candidosis. In a phase II dose escalation study of caspofungin for invasive aspergillosis, dosages up to 200 mg daily were studied. Daily doses of up to 200 mg caspofungin were well-tolerated, and the maximum tolerated dose was not reached, and the pharmacokinetics was linear. In granulocytopenic patients with invasive candidosis, a higher dose of caspofungin (150 mg/d) led to higher response rates as compared to the standard dose (50 mg/d). It remains unclear whether patients with IA may benefit clinically from a higher daily dose of caspofungin or do have an increased risk for toxicity (eg cardiac toxicity).

When used for salvage treatment, caspofungin resulted in a response rate of 45%-49% in two non-comparative studies of patients with invasive aspergillosis and failure of or intolerance to standard antifungal therapy. A case collection of 118 patients demonstrated a response rate of 61%. In the CAN-DO study, 45 from 81 patients responded to caspofungin treatment. Caspofungin is recommended for salvage therapy (BII).

*Micafungin*: Micafungin has been investigated mostly in salvage therapy studies and retrospective analyses as mono- and particularly combination therapy which resulted in efficacy rates of about 25%-36%. A prospective observational registry, 12 out of 20 patients responded to micafungin first-line treatment. Micafungin as monotherapy for treatment of IA has not been studied properly to allow inclusion of this drug into the therapy algorithms as first-line (or even salvage) therapy of IA. In combination with voriconazole, an additive efficacy and reduced mortality rate at six weeks has been observed as compared to voriconazole monotherapy (see chapter combination therapy).
The AGIHO working group considers caspofungin (or micafungin) as a therapeutic option in the first-line therapy (CII), but echinocandins may be used only when isavuconazole/voriconazole or liposomal amphotericin B are not considered suitable for primary therapy. The role of micafungin in the treatment of acute invasive aspergillosis has not been clarified in cancer patients so far, and anidulafungin has not been studied as monotherapy for primary therapy of IA at all.

Amphotericin B formulations

Amphotericin B lipid complex (ABLC): A retrospective analysis of a large company-based dataset (Collaborative Exchange of Antifungal Research; CLEAR) showed a 44% efficacy in about 400 patients with IA (55% response in 42 granulocytopenic patients),31 and 31% response rate in patients after allogeneic stem cell transplantation,24 mainly in patients with second-line therapy (BIII). Therefore, ABLC is not regarded as first choice for first-line therapy of IA (DI).

Amphotericin B colloidal dispersion (ABCD): Amphotericin B colloidal dispersion (ABCD; 6 mg/kg/d) was compared with amphotericin B in a randomised, double-blind, multicentre trial for the treatment of invasive aspergillosis in 174 patients.83 Therapeutic response, mortality and death due to fungal infection were similar with both drugs. Renal toxicity was less frequent with ABCD but infusion-related toxicity was higher. This profile led to the recommendation against the use of ABCD (DI). In addition, the drug is no more available in Europe.

Liposomal amphotericin B (L-AmB): There are several liposomal AmB products available, but only one licensed L-AmB (AmBisome®) is available in Europe and North America.84 Several non-comparative studies with L-AmB for second-line therapy exist from the early 1990s which included only smaller numbers of patients and resulted in response rates of 50%-70%.85 In a pooled efficacy analysis, L-AmB therapy resulted in a response rate of 47% for the treatment of invasive aspergillosis.86 In a randomised study, L-AmB was equally efficacious compared to D-AmB in the first-line therapy of invasive mycosis,87 but the study was not restricted to patients with IA. The efficacy of L-AmB vs ABLC in the first-line therapy has been compared in an analysis of eight open-label studies with more than 1000 patients resulting in a response rate of 61% vs 46% favouring L-AmB over ABLC.88 A retrospective study in 158 consecutive patients with mainly acute leukaemia or allogeneic stem cell transplantation receiving L-AmB or ABLC for invasive aspergillosis resulted in a poor outcome of both groups (12%).89 ABLC was associated with significantly higher nephrotoxicity rates compared to L-AmB.89

The studied dosages of L-AmB for treatment of invasive aspergillosis are 1-10 mg/kg/d (manufacturer recommendation: 1-5 mg/kg).30,87,90 A randomised study comparing L-AmB 4 mg/kg vs 1 mg/kg resulted in similar efficacy rates, but survival at day 14 and response in patients with proven aspergillosis was higher in the 4 mg/kg arm.80 A randomised comparison of L-AmB 3 mg/kg vs 10 mg/kg (mainly cancer patients) in first-line therapy of invasive aspergillosis showed equal efficacy but an increased toxicity with the higher dosage.80 The response rate was high and comparable to voriconazole.

In a recent pharmacokinetic study with L-AmB in obese individuals (>100 kg), it was calculated that a fixed dose of 300 mg L-AmB may be an alternative instead of 3 mg/kg L-AmB.71

The AGIHO recommends L-AmB (3 mg/kg) for the first-line treatment of IA with lesser strength than isavuconazole or voriconazole (AII), since all available trials did not compare L-AmB with a standard treatment. L-AmB may be also used as second-line treatment (BII).92

Amphotericin B deoxycholate (D-AmB): Intravenous therapy with D-AmB had been the therapeutic gold standard for IA with response rates of 30 (~50)% for many years in the past.93 Maximum tolerable daily dosages of up to 1.5 mg/kg have been recommended. Comparative clinical studies on dose regimens are, however, not available. Due to its high toxicity and inferiority compared to voriconazole in a randomised controlled study,31 we strongly discourage the use D-AmB (DI).

Combination therapy

The benefit of combination of D-AmB plus 5-flucytosine has not been substantiated by appropriate clinical trials.94,95 There are limited data from uncontrolled trials with response rates of 42% for combinations of L-AmB and caspofungin as primary or salvage therapy,96 55% for combinations of caspofungin and polyenes or triazoles in cancer patients,97 and a significantly reduced mortality rate for patients receiving caspofungin plus voriconazole vs voriconazole alone in refractory aspergillosis in a historically controlled trial among stem cell transplant recipients.98 A randomised pilot study comparing the combination of L-AmB plus caspofungin (standard dosages) to high-dose L-AmB in patients with haematological malignancies resulted in a better response with the combination at the end of treatment, but similar overall survival after 12 weeks and the number of patients included (n = 30) was rather small.99 A large prospective randomised trial comparing voriconazole monotherapy to voriconazole plus anidulafungin for first-line therapy did show a not significant trend towards superiority of the combination for the primary endpoint of overall survival at week six for the whole study cohort. Mortality rates at 6 weeks were 19.3% (26 of 135) for combination therapy and 27.5% (39 of 142) for monotherapy.95 However, compared with voriconazole monotherapy, combination therapy of voriconazole with anidulafungin led to higher survival in specific subgroups of patients with IA, but limitations in power of the study preclude definitive conclusions about superiority. In summary, the combination therapy of voriconazole plus anidulafungin may be considered as an alternative in severely ill haematological patients (BII).

Salvage therapy

Response to antifungal therapy in patients with invasive mold disease may be defined either as success (complete or partial) or failure (stable, progression or death).100 It is not clear, whether and when patient with a stable response (minor or no improvement of signs and symptoms or persistent isolation of moulds) should receive a salvage therapy. However, when progression of disease...
is evident (with worsening of signs and symptoms plus new sites of disease or radiological worsening) salvage therapy is indicated. In general, radiological improvement may be not observed unless a minimum of 7-14 days of full-dose treatment is given. It was observed that despite administration of effective antifungal treatment, the median volume of lesions increased fourfold during the first week before these lesions stabilised or improved during the second week. Since most available studies for salvage non-response of IA to an established antifungal therapy should be therapeutic drug monitoring), intolerance or severe organ toxicity, or/and low through serum concentration of the triazole. A gen (eg voriconazole or posaconazole). These breakthrough studies in this field are lacking. However, breakthrough IFDs have either due to resistant fungal pathogens (eg triazoles and echinocandins). In general, a switch of the antifungal class is recommended (CIII).

**Invasive aspergillosis occurring during posaconazole or voriconazole prophylaxis**: Recommendations for the treatment of invasive mycoses have to consider the prophylactic regimens, but so far meaningful studies in this field are lacking. However, breakthrough IFDs have been repeatedly reported under prophylaxis and/or treatment with either voriconazole or posaconazole. These breakthrough IFDs may either due to resistant fungal pathogens (eg Mucor spp.) and/or low through serum concentration of the triazole. A definition for breakthrough IFD has been recently proposed by the Mycoses Study Group Education and Research Consortium (MSG) and the European Confederation of Medical Mycology (ECMM). Therefore, the AGIHO recommends the switch to another class of antifungal agent (CIII).

**Recommendation**: For primary therapy of IA, isavuconazole and voriconazole are equally effective, with less adverse effects for isavuconazole (AI). Liposomal amphotericin B is an effective alternative (AI). Combination therapy with voriconazole plus anidulafungin is appropriate in selected patients (BI). Echinocandins are not regarded appropriate for first-line therapy of IA (CII). The use of D-AmB, ABCD and ABLC must be discouraged (DI). For salvage therapy L-AmB, caspofungin, posaconazole and voriconazole are regarded as equally effective (BII), but switch to another class of AFT as in primary therapy is recommended (CIII).

**Duration of antifungal treatment**

Generally, the antifungal therapy should be continued during the period of granulocytopenia and until the manifestations of IA have been completely resolved or are reduced to residual scarring, which may last up to 12 weeks (BIII). In clinical trials of primary antifungal therapy in IA, the minimum period of observation was at least 6 weeks for assessment of response (eg resolution of signs and symptoms, resolution of radiological lesions, documented mycological clearance of infected sites).

### 4.2.2 Other manifestations

**Invasive sinus aspergillosis**: Aspergillus sinusitis was described in individuals with acute leukaemia or after allogeneic stem cell transplantation. The IFD is primarily caused by A flavus or A fumigatus. Frequently, additional surgical debridement is required (BII) (see chapter interventional strategies). Overall, Aspergillus sinusitis has been associated with a mortality rate ranging from 26% to 66% while treated with conventional AmB. Therapy recommendations do not differ from pulmonary manifestations (see Table 2).

**Aspergillosis of the CNS**: Aspergillus spp. rarely cause meningitis or micro-abscesses of the brain, but macro-abscesses—especially in severely immunocompromised patients—are most often caused by A fumigatus (followed by other moulds such as Mucor spp.). In the majority of patients with cerebral IA, the CNS is invaded by haematogenous spread from primary sites of infection such as the lungs. Acute leukaemia is the most common underlying disease. Patients with aspergillosis within the CNS typically present with focal neurological signs such as pareses or seizures. Overall mortality is still high reaching 69% (with IFD-attributable mortality 33%) in a recent study from Italy. Comparable studies regarding drug treatment of CNS aspergillosis do not exist, but D-AmB was found to be not effective. Due to its good penetration into the cerebrospinal fluid and brain tissue, voriconazole is recommended for primary treatment and has shown a survival rate of 30%-40% (AII). In a recently published, retrospective study, evaluating 36 patients with IFDs involving the CNS, isavuconazole therapy was associated with a promising 69% survival rate at day 84. A variety of fungal infections were included into this study. However, 18 (64%) of 28 patients with mold infections, including Mucor, were reported to be alive at day 84. These data suggest that isavuconazole is similar effective to voriconazole but is active against Mucor spp. as well (AII).

Alternatively, L-AmB might be administered in case of contraindication, intolerance or poor response to voriconazole (BIII). According to data from animal studies, significantly enhanced activity was found with the combination therapy of L-AmB plus voriconazole. The role of echinocandins has not been fully explored other than in case reports. A retrospective study of 81 patients with CNS aspergillosis resulted in significantly better survival in patients undergoing surgery. Therefore, surgical resection of singular lesions is recommended together with systemic AFT (AII).

### 4.3 Treatment of invasive candidiasis

In the past, the most common cause of IFD in cancer patients was yeast pathogens, in particular Candida albicans, followed by non-albicans Candida (NAC) species (eg Candida glabrata, Candida krusei, Candida parapsilosis, Candida tropicalis, Candida kefyr). The most recent epidemiological study from the EORTC in Europe found NAC (54%) more often than C albicans as causative fungal pathogen in
cancer patients (solid tumours and haematological malignancies) with fungemia.\textsuperscript{123} However, a recent epidemiological study on candidemia in cancer patients from Italy (SEIFEM 2015-B report) found a significant decrease in the overall incidence during the study period (2011-2015) as compared to an earlier period (1999-2003).\textsuperscript{124} Distribution of Candida pathogens differ markedly between patients with solid tumours and patients with haematological malignancies.\textsuperscript{123} In patients with haematological malignancies, primarily NAC species (in particular C tropicalis, C krusei) have been identified in 59% of patients with candidemia vs 22% of patients with candidemia due to C albicans in Europe, but species such as C parapsilosis were reported to be the most prevalent NAC in cancer patients in China.\textsuperscript{123,125} The proper identification of the infecting Candida spp. is crucial for the choice of antifungal therapy (eg fluconazole-resistant Candida spp.).\textsuperscript{6} Due to frequent colonisation with Candida spp. in hospitalised patients, detection of yeasts in non-sterile material is not sufficient to confirm invasive Candida infection. In patients with acute leukaemia, the degree of mucosal damage and degree of granulocytopenia are the most important risk factors for invasive Candida infection in contrast to other patient groups at risk for IFD with other ‘classical’ risk factors (eg central venous catheters).\textsuperscript{5} The high pathogen-related mortality, which may approach 50%, should prompt immediate initiation of therapy in all patients with suspected yeasts in the blood culture, as delays in treatment result in an increased mortality.\textsuperscript{126} See Table 4a,b.

Granulocytopenic patients: Although data are limited, the response rate as shown for therapy with echinocandins or amphotericin B formulations is reduced by approximately 15%-20% in granulocytopenic host as compared to other (non-granulocytopenic) patients with candidemia.\textsuperscript{127,128} Prospective trials in granulocytopenic patients will be probably never performed due to small numbers of patients. Therefore, recommendations are adapted to those in non-granulocytopenic cancer patients. The role of catheter removal in granulocytopenic patients is particularly controversial as the gastrointestinal mucosa, damaged by cytotoxic chemotherapy, is thought to be the main port of entry for yeasts into the bloodstream.\textsuperscript{129} However, as the central venous line might be colonised, its removal is recommended in these patients as well as in non-granulocytopenic patients by the AGIHO (AII).\textsuperscript{6}

4.3.1 | Antifungal therapy

**Azoles**

A randomised clinical trial and a cohort study did not show a significant difference in antifungal efficacy between fluconazole (400 mg daily) and D-AmB (25-50 mg daily or 0.67 mg/kg daily for granulocytopenic patients) in granulocytopenic patients with systemic Candida infection.\textsuperscript{130,131} There was a trend towards a lower response to antifungal treatment in patients with neutrophil counts ≥1000/µL at enrolment treated with fluconazole (58%) as compared to D-AmB (74%). However, in the small subset of patients with neutrophil counts <1000/µL fluconazole appeared to be superior to D-AmB (response rate 77% for fluconazole vs 48% for D-AmB) (CIII).

Voriconazole shows better in vitro susceptibility in non-albicans Candida spp. than fluconazole, but only data from salvage therapy studies are available.\textsuperscript{132} Granulocytopenic patients were not included in a randomised trial comparing voriconazole to the regimen of D-AmB followed by fluconazole in the primary treatment of candidemia.\textsuperscript{133} Efficacy may be comparable to fluconazole but the publication does not provide data in non-granulocytopenic cancer patients (CIII). Isavuconazole was compared to caspofungin in a randomised trial in 450 patients, including some patients with granulocytopenia (n = 25 in the isavuconazole arm vs n = 24 in the caspofungin arm). Overall response was lower with isavuconazole, and isavuconazole failed to demonstrate non-inferiority (primary endpoint) compared to caspofungin.\textsuperscript{134} Consequently, isavuconazole is not licensed for treatment of invasive Candida infections until today. Data on the clinical efficacy of itraconazole and posaconazole in candidemia are lacking.

**Amphotericin B formulations**

The major disadvantages of D-AmB are nephrotoxicity, hypokalemia and acute infusion-related side effects. Various publications report nephrotoxicity with D-AmB resulting in inferior survival especially in haematological cancer patients.\textsuperscript{92,135,136} L-AmB was studied in a randomised study with micafungin for first-line treatment of invasive Candida infections.\textsuperscript{128} Treatment success at the end of therapy (EOT) was similar with both drugs (89.6% for micafungin and 89.5% for L-AmB, respectively). Efficacy was independent of the Candida spp. and primary site of infection, as well as granulocytopenia status (granulocytopenic patients: micafungin n = 32, L-AmB n = 25), APACHE II score and central venous catheter removal. Adverse events (eg nephrotoxicity) were numerically lower with micafungin. Amphotericin B colloidal dispersion (eg Amphocil\textsuperscript{8}) and Amphotericin B lipid complex (eg Abelcet\textsuperscript{8}) are no longer available in many countries including Germany. Both AmB formulations did not show superior clinical efficacy or less toxicity as compared to L-AmB, and the use of these AFs is no more recommended (DI).

The AGIHO favours initial broad-spectrum antifungal therapy with liposomal amphotericin B (L-AMB) in all cancer patients (AIII) together with early catheter removal whenever possible (AII). Other AmB formulations incl. c-AmB are no longer recommended (DI).

**Echinocandins**

Echinocandins were not prospectively studied in granulocytopenic patients. In a pooled, post hoc analysis of phase 3 trials, the overall success of micafungin was numerically lower in patients with vs without granulocytopenia (63.6% vs 72.9%).\textsuperscript{137} Granulocytopenia duration or the subtype of infecting Candida spp. did not impact the overall success rate of micafungin. However, breakthrough candidemia (BC) has been observed during administration of micafungin (150 mg/d) in recipients of an allo-HSCT (C parapsilosis, C glabrata, C guilliermondii).\textsuperscript{138} Data may be derived from large randomised trials in (mostly) non-granulocytopenic patient cohorts.\textsuperscript{127,128,139} The number of granulocytopenic patients in these trials was limited (max. 10%).
The study comparing fluconazole (800 mg on day 1 and then 400 mg daily) vs anidulafungin (200 mg on day 1 and then 100 mg daily) demonstrated superiority of anidulafungin (response rate 75% vs 60%) in the treatment of candidemia and invasive Candida infections. Anidulafungin fulfilled the criteria for non-inferiority in non-granulocytopenic patients. A direct comparison of caspofungin and micafungin showed similar efficacy and safety. In addition, no difference in safety or efficacy was seen in patients treated with two different dosages of micafungin (100 mg/d or 150 mg/d). Higher dosages of caspofungin (150 mg/d vs 70/50 mg/d) and micafungin (150 mg/d vs 100 mg/d) showed a trend towards improved efficacy in subgroups of patients (APACHE-II score >20, granulocytopenia) and might be used in selected patients. According to a post hoc analysis, clinical efficacy of micafungin, caspofungin and liposomal amphotericin B in patients with invasive candidosis and candidemia was similar.

The AGIHO favours initial broad-spectrum antifungal therapy with an echinocandin in all cancer patients (AI) together with early catheter removal whenever feasible (AII).

A switch to (oral) fluconazole (800 mg/d as loading dose, followed by 400 mg/d) or voriconazole (6 mg/kg bid as loading dose, followed by 4 mg/kg bid) is optional, if a susceptible species has been confirmed, the patient is clinically stable, oral resorption is not compromised and had no priorazole exposure. Fluconazole is not effective against C. glabrata/ C. Krusei (133,139,169).

**TABLE 4** Recommendations for specific invasive fungal diseases incl. therapeutic drug monitoring. Invasive/systemic candidosis (other)—(a) first-line therapy and (b) second-line/salvage therapy

| (a) Population | Intention | Intervention | SoR | QoE | Reference |
|---------------|-----------|--------------|-----|-----|-----------|
| All cancer pat. | Cure | Early catheter removal | A | II | (151) |
| Granulocytopenic cancer pat. | Cure | Caspofungin, Micafungin L-AmB Fluconazole/ Voriconazole c-AmB/ABLC/ABCD | A | It | (71,73) |
| (87,128,133,137) |
| All cancer pat. (non-granulocytopenic) | Cure | Echinocandin L-AmB Azole | A | I | (127,128,131,133,134,139-143,153,154,155,156,157,158) |
| All cancer pat. | Cure, if clinically no choice other than to retain catheter | Echinocandin L-AmB | A | III | (128,153) |
| All cancer pat. | Switch to oral in responding patients/ step-down strategy | Fluconazole/ Voriconazole | B | IIt | |
| All cancer pat. | Success/cure (chronic diss. Candidosis) | Fluconazole (≥3 mo) | B | III | (163,343) |
| | Other azoles effective (Vori?) | C | III | No data |
| | Lipid AmB (8 wk) | B | III | (128,344) |
| | Echinocandin | B | III | (141) |
| All cancer pat. | Success/cure | Combination antifungal therapy | C | III | weak data |
| | Defervescence | Steroid therapy | C | III | (168) |

(b) Population | Intention | Intervention | SoR | QoE | Reference |
|---------------|-----------|--------------|-----|-----|-----------|
| All cancer pat. | Cure | Echinocandin L-AmB Azole (Fluconazole/ Voriconazole/ Isavuconazole) c-AmB/ABLC/ABCD | C | III | No conclusive data |
kg/d, with the placebo/D-AmB component given only for the first 5–6 days) did not show antagonism, a similar mortality but improved clinical outcome (69% for Flu/D-AmB vs 56% for Flu/Placebo) and more rapid eradication of yeasts from bloodstream compared to fluconazole alone.\(^{143}\) The combination therapy with D-AmB plus fluconazole has been advocated in earlier times in particular for children with acute myeloid leukaemia and IFDs,\(^ {144}\) but was never studied properly in a subsequent trial.\(^ {145,146}\) In addition, the use of fluconazole needs regular monitoring of plasma levels to avoid toxicity (eg haematotoxicity).\(^ {56,147}\)

In summary, in adult patients with cancer or haematological malignancies there are only limited data which support a recommendation of combination therapies for invasive Candida infections (CIII).

**Salvage therapy**

Data on second-line therapy in cancer patients, in particular during granulocytopenia, are limited to case reports, and specific recommendations cannot be given.

**Recommendation:** In summary, The AGIHO favours initial broad-spectrum antifungal therapy with an echinocandin (eg anidulafungin, caspofungin or micafungin) or L-AmB in all cancer patients (AI). Data in granulocytopenic patients are limited. In addition, an early catheter removal is recommended whenever possible (AI). In non-granulocytopenic patients with no prior azole exposure, fluconazole or voriconazole is alternative for the treatment of yeasts in the blood culture while awaiting susceptibility tests (CIII), but according to one trial (anidulafungin vs fluconazole), the echinocandin is regarded as the better option. Combination and/or salvage therapy are poorly investigated and may be adapted to results of in vitro susceptibility testing (CIII).

**Duration of antifungal therapy**

Duration of treatment in non-granulocytopenic patients is recommended for at least 14 days after the first negative blood culture and resolution of signs and symptoms of candidemia (BI),\(^ {6,148}\) but should be adapted in case of organ manifestations. In individuals who remain granulocytopenic but do have negative blood cultures should be evaluated for resolution of all signs and symptoms of IC before antifungal therapy is stopped (CIII).\(^6\)

### 4.3.2 Acute disseminated candidosis

Acute disseminated candidosis is the most severe form of systemic *Candida* infection in granulocytopenic patients. It is characterised by haemodynamic instability, persistent positive blood cultures and deep organ and/or skin involvement. Patients present with sepsis, spiking fever, shaking chills and disseminated lesions of the skin and occasionally other organ infections such as endophthalmitis or osteomyelitis.\(^ {149}\) This entity was mostly reported before the use of azole prophylaxis in leukaemia patients and HSCT and appears rare today.\(^ {150}\) Echinocandins and L-AmB may be recommended as initial antifungal treatment (AII).

In all cancer patients, fundoscopy and abdominal ultrasound (liver, spleen, kidneys) should be performed (during and after recovery from granulocytopenia) to exclude chronic disseminated infection/ hepato-splenic candidosis that may not be associated with clinical symptoms other than fever (BIII).

#### 4.3.3 Management of intravenous lines

Intravenous lines should be removed in cancer patients at initiation of antifungal therapy whenever feasible to reduce IFD-related mortality (AII). If the central venous lines are retained, the duration of candidemia likely increases (from 3 to 6 days) as does the mortality of patients.\(^ {152,153}\) The role of central venous catheter removal in granulocytopenic patients is controversial as the gastrointestinal mucosa, damaged by cytotoxic chemotherapy, is thought to be the main port of entry for yeasts.\(^ {154-158}\) However, as the central venous line might be colonised, its removal is recommended also in granulocytopenic patients (AII). If the catheter is retained, patients should be treated with an echinocandin or L-AmB (AII) as these agents exhibit a better minimal inhibitory concentration in biofilms.\(^ {159}\)

#### 4.3.4 Chronic disseminated candidosis

If fever persists after neutrophil recovery, chronic disseminated candidosis (CDC; hepatosplenic candidosis) may be considered in haematological patients, even in patients without prior candidemia.\(^ {160}\) CDC is usually no acute life-threatening condition but may require systemic antifungal therapy for months. After stabilisation of signs and symptoms, CDC is not a contraindication for the continuation of chemotherapy or haematopoietic stem cell transplantation or patients even stay in remission with the leukaemia after antifungal therapy.\(^ {161-163}\)

Data on antifungal treatment in patients with CDC are limited to case series with D-AmB given as a single therapy or in combination with fluconazole,\(^ {161}\) lipid formulations of amphotericin B,\(^ {164}\) fluconazole\(^ {165}\) or caspofungin.\(^ {166}\) Due to the need for prolonged antifungal therapy, oral agents such as fluconazole (400-800 mg/d) are recommended if the *Candida* strain was isolated and proven to be susceptible (BII). Echinocandins or L-AmB should be used as initial therapy in unstable or refractory patients (BIII). Voriconazole or isavuconazole may be alternative options due to a favourable in vitro susceptibility profile but clinical data are lacking (CIII). The duration of antifungal therapy in patients with CDC should be individualised and may be continued until the resolution of all radiographic signs or calcification of the lesions. In recent years, hepatosplenic candidosis is discussed as to represent an immune reconstitution syndrome (IRIS). Steroids may be used in addition to antifungal treatment because these can lead to a rapid resolution of clinical signs and symptoms (CIII). In stable patients, intravenous therapy may be switched to oral medication (step down strategy; eg ≥ 5 days iv AFT) (BII). This strategy has not been studied in CDC so far, but
is regarded as safe and effective in patients with candidemia (see above).169

4.3.5 | Other manifestations

CNS: CNS infections caused by Candida spp. are extremely rare in adult patients with haematological malignancies.115,170 Classically, patient groups at risk are (a) very low birth weight infants and (b) patients following neurosurgical interventions.171 Recently, a genetic defect (CARD9 deficiency) has been shown to contribute to Candida CNS infections.172 That genetic defect allows an immunological treatment other than with AFT (eg γ-interferon). Due to lack of data, no clear treatment recommendation can be given. The optimal AFT is likely a combination of L-Amb combined with either flucytosine or fluconazole (CIU).4 Whether echinocandins (eg caspofungin or high dose micafungin) may be useful to treat Candida infections of the CNS is not fully explored.173-175 It need to be considered the poor CNS penetration of these agents—at least if the blood-brain barrier is intact.58,176 In case of a brain abscess, additional drainage or surgical resection is recommended (BIIu).

Urinary tract: In a majority of episodes in adult patients in critical care facilities, candiduria represents colonisation, and antifungal therapy is not required.176 For urinary tract Candida infection, fluconazole has been proven to be effective in mainly non-granulocytopenic patients and is the drug of choice, if a susceptible Candida spp. is cultured (AI).177 The optimal AFT for candiduria in granulocytopenic patients is unclear, but candiduria may be caused by (not-detected) candidemia or acute disseminated candidosis and may require systemic AFT.178 If a urine catheter is in place, it should be removed (BIIu).148,176

4.4 | Treatment of mucormycosis

Mucormycosis is an emerging invasive fungal infection in patients with haematological malignancies and allogeneic stem cell transplantation.179 In granulocytopenic patients, it usually involves the lung and causes high mortality rates. The clinical presentation is difficult to distinguish from invasive pulmonary aspergillosis.180,181 A so-called reversed halo sign has been described on computed tomography scans, but is not entirely specific for mucormycosis.182,184 Such ring-shaped consolidation surrounding a central infiltrate should prompt a diagnostic work-up including bronchoalveolar lavage and biopsy.8,185

Treatment combines surgical debridement and antifungal treatment (AII). Surgery is often necessary to confirm diagnosis and may be used to decrease the fungal burden.3,186

For first-line antifungal treatment, options include a lipid-based amphotericin B formulation, isavuconazole or posaconazole.3,53,186,187 D-AmB yielded inferior results, is nephrotoxic and the AGIHO discourage the use of D-AmB (DI). ABLC treatment was published in small series only,188,189 while there are a larger number of reports including one series of L-AmB treatment (up to 10 mg/kg/d iv) for mucormycosis.190-193 Posaconazole has been studied primarily for second-line or salvage therapy in small case series but not for first-line treatment.48,194-196 Isavuconazole has been studied in a single-arm open-label trial (VITAL study) in 37 patients for a median of 84 days.197 Day-42 crude all-cause mortality was 33% and efficacy was found similar to amphotericin B. See Table 5a,b.

In a small series, antifungal combination therapy has been reported. Posaconazole plus L-AmB (either 3 mg/kg or 5 mg/kg) has been successfully used in 27 patients.197 L-AmB has been successfully combined with caspofungin for rhino-orbital-cerebral diseases in mostly diabetic non-cancer patients198 (CIU). In an animal model, the combination of isavuconazole and micafungin did not show an additive effect as compared to isavuconazole alone.199

In second-line treatment, the same drugs were used either for refractory disease or because of intolerance of the patient, that is ABLC,200 L-AmB,201 ABCD202 or posaconazole.48,184,195

Voriconazole is inactive in mucormycosis, and breakthrough infections during voriconazole exposure have been reported from retrospective evaluations and various case reports.109,203-206 However, prospective clinical trials on voriconazole prophylaxis did not confirm an increased incidence.207-209

Recommendation: In summary, most data, including results of multivariate prognostic factor analyses, support the use of L-AmB 5 mg/kg/d (All), and doses >5 up to 10 mg/kg/d (All), while isavuconazole (200 mg/d) and posaconazole (4 × 200 mg/d) are recommended with lesser strength (Blu) in the first-line treatment. Second-line treatment with isavuconazole (AIh) or posaconazole is recommended (Allu), while all three lipid-based amphotericin B formulations are alternatives (Blu). The use of D-AmB is discouraged (DI). Surgical resection of the fungal disease focus is recommended (AII). Combination therapy has not been studied properly but the use of L-AmB plus posaconazole was promising (Blu) as well as L-AmB plus caspofungin in non-cancer patients (CIU).

4.5 | Treatment of cryptococcosis

The vast majority of clinical studies on treatment of cryptococcosis have been performed in patients with HIV infection/ AIDS (mostly in Africa), albeit patients with idiopathic CD4 lymphocytopenia and haematono-logical malignancies might also be affected.210-213 Infections by Cryptococcus spp.—mainly C neoformans or C gattii—commonly involve the CNS, but pulmonary disease, fungemia or disseminated infections might also occur.210,214,215 Diagnosis is usually based on fungal cultures, India ink smear examination, latex-antigen test and PCR studies using cerebrospinal fluid. Because cryptococcosis is relatively rare in cancer patients, recommendations on treatment are transferred from studies in patients with HIV/ AIDS. In order to be consistent with other guidelines of the AGIHO, we recommend the use of L-AmB and the use of D-AmB is discouraged, primarily due to toxicity concerns.216-218 Data from
clinical studies are rare in cancer patients as compared to patients with HIV/AIDS where the combination of D-AmB plus flucytosine is regarded as standard treatment.\cite{219,220} Treatment of CNS cryptococcosis in haematological patients should comprise L-AmB together with flucytosine (5-FC) (AIIt),\cite{221,222,223} usually followed by maintenance therapy with fluconazole.\cite{215,217,218} Alternatively, a combination of L-AmB plus fluconazole or voriconazole might be used, if flucytosine is not available (BIIt).\cite{224,225} Recently, an induction therapy with a single, high-dose L-AmB given with high-dose fluconazole and flucytosine was shown not to be inferior to a standard seven-day course of D-AmB plus flucytosine in HIV patients.\cite{227} See Table 6a-c.

Echinocandins (eg anidulafungin, caspofungin or micafungin) are not active against Cryptococcus spp. In vitro, and breakthrough disseminated cryptococcal disease has been reported.\cite{234,235} Therefore, echinocandins should not be used for treatment of cryptococcosis (DI).

Recomendation: Treatment of CNS cryptococcosis in haematological patients should comprise L-AmB instead of D-AmB) together with flucytosine (5-FC) followed by maintenance therapy with fluconazole (AIIt). Second-line or salvage treatment options for CNS cryptococcosis include L-AmB as single agent (BIIt), ABLC (BIIt), voriconazole (BIIt), isavuconazole (BIIt), L-AmB combined with voriconazole or fluconazole (BIIt).

### 4.6 Treatment of fusariosis

Invasive fusariosis is a severe sporadic mold infection affecting mainly granulocytopenic patients.\cite{236,237} It is associated with a very high mortality rate ranging from 50% to 80%.\cite{236,238,239} Recovery from granulocytopenia is most critical for a response to antifungal therapy.\cite{240,241} The skin and the lungs are the most frequent sites of infection, albeit involvement of the sinuses, soft tissues and fungemia or disseminated infections occur frequently.\cite{236,242,243} Systematic prospective analyses on the treatment of fusarium infections are still lacking. L-AmB and Voriconazole has been used successfully within the last years to treat invasive fusariosis (BIIt).\cite{232,236,244,245} In severely ill patients, combination therapy with L-AmB plus voriconazole may be an effective alternative (BIIt).\cite{245,246} Posaconazole (BIII) or ABLC (BIII) might be used as alternative treatment options.\cite{189,200,236,247}
| (a) Clinical situation | Intention | Intervention | SoR | QoE | Comments | References |
|------------------------|-----------|-------------|-----|-----|----------|------------|
| Cryptococcal meningoencephalitis | To cure/improve outcome | **Induction:** L-Amb + 5-FC ≥ 2-6 wk; **Consolidation:** FLU 400-800 mg 2 wk; **Maintenance:** FLU 200 mg ≥ 1 y | A | IIt | Duration of induction dependant on the degree of immunosuppression (e.g., SOT vs others) | (218,220,230,350) |
|                          |           | L-Amb/D-Amb + Vori or Flu | B | IIt,(r) | Might be used if 5-FC is not available, but could produce inferior outcomes | (224,230,351) (225) |
|                          |           | L-Amb/ABLC | B | IIt | (218,232,352-357) |
|                          |           | Fluconazole | D | I | High relapse rate | (233) |
|                          |           | Echinocandins | D | III | No in vitro activity | |

| (b) Clinical situation | Intention | Intervention | SoR | QoE | References |
|------------------------|-----------|-------------|-----|-----|------------|
| Cryptococcal meningoencephalitis | To cure/ improve outcome | Voriconazole | B | IIt,u | (132,226,358,359) (360) |
|                          | Posaconazole | B | IIt | (228,229) |
|                          | Isavuconazole | B | IIt | (231) |
|                          | Flu + 5-FC | C | IIt | (215,361) |
|                          | Fluconazole (single agent) | D | IIt,u | (361-363) |
|                          | L-Amb/D-Amb + Vori or Flu | B | IIt,(r) | (224,225,230,351) |

| (c) Clinical situation | Intention | Intervention | SoR | QoE | Comments | References |
|------------------------|-----------|-------------|-----|-----|----------|------------|
| Cryptococcal meningoencephalitis | To reduce ICP/to cure | Therapeutic LP | B | IIt,t | Measure ICP at baseline. Mainly useful for elevated ICP (>250 mm H₂O) or new symptoms | (210,364) |
|                          | To enhance guideline adherence/improve outcome | Involve ID specialist | B | IIt,t | Adhere to established guidelines | (365) |
|                          | To enhance CSF clearance/reduce IRIS incidence and relapse/to cure | Sertraline | D | IIt,t | Sertraline did not reduce mortality in AIDS patients | (366) |
|                          | To avoid Immune reconstitution | Maintain CNI | C | IIt | Data from SOT patients | (367) |
|                          | To reduce disabilities/to cure | Dexamethasone | D | IIt | Might be useful occasionally, but avoid general use of dexamethasone | (215) (368) |
However, breakthrough *Fusarium* IFDs have been reported while on posaconazole prophylaxis.\textsuperscript{24,248} Clinical data on the efficacy of isavuconazole are lacking. For bridging of neutrophil recovery, granulocyte transfusion has been successfully used in persistently granulocytopenic patients in addition to AFT\textsuperscript{249} (CIII). Surgical resection of necrotic tissues (eg skin), central venous line removal and in vitro resistance testing might be further measures to improve the outcome of patients with invasive fusariosis\textsuperscript{241,243,250} (BII).

**Recommendation:** For first-line therapy, L-AmB or voriconazole should be used (BII). In severely ill patients, combination therapy with L-AmB plus voriconazole may be an effective alternative (BIII). Posaconazole (BIII) or ABLC (BII) might be used as alternative treatment options or for salvage therapy. For more detailed information, the reader is referred to the detailed ESCMID/ECMM guideline.\textsuperscript{247}

### 4.7 Treatment of trichosporonosis

*Trichosporon* species underwent various reclassification in taxonomic assignments, because it became apparent that these are genetically heterogeneous.\textsuperscript{251,252} *Trichosporon capitatum* has been renamed to *Geotrichum capitatum* in the past, and later to *Blastoschizomyces capitatus* and is now called *Magnusiomycetes capitatus* because it belongs to a different genera other than *Trichosporon*.\textsuperscript{251} However, cases of invasive trichosporonosis often comprise infections with *Trichosporon* spp. and/or *Geotrichum capitatum* together, which makes it difficult to give clear recommendations.\textsuperscript{253} Trichosporonosis may occur either as superficial or invasive mycosis.

Fungemia (often CVC-related fungemia) and disseminated IFDs in immunocompromised patients have been mostly reported due to *Trichosporon sasahii*, but invasive IFDs due to *Trichosporon mucoides* or *Trichosporon asteroides* have all been reported.\textsuperscript{252,254-256} Following infections with *Trichosporon* spp., appearance of hepatic and splenic lesions with the recovery from granulocytopenia has been described similar to IRIS in disseminated candidosis.\textsuperscript{257} Treatment of invasive trichosporonosis remains a challenge, and no data from prospective trials are available. High fatality rates were reported from granulocytopenic patients with acute leukaemia (crude mortality up to 77%).\textsuperscript{253,256} Response to D-AmB was reported to be poor in 55 patients from Italy (response in 24% of patients).\textsuperscript{253} *Trichosporon asahii* isolates exhibit often high MICs to Amphotericin B in vitro. Therefore, D-AmB cannot be recommended for first-line monotherapy (DIII). Echinocandins exhibit no in vitro activity against *Trichosporon* spp. and should not be used (DIII).\textsuperscript{252} Breakthrough trichosporonosis has been repeatedly reported in patients with haematological malignancies receiving micafungin but also rarely on D-AmB and azole therapy (eg during prophylaxis with itraconazole or posaconazole).\textsuperscript{254,258-261}

Response to AFT and survival was best when patients receive azole therapy (fluconazole, voriconazole) (CIII).\textsuperscript{262,263} Several case reports support the first-line use of voriconazole (BIII) in patients with haematological malignancies even in disseminated IFD (including CNS) or after itraconazole prophylaxis.\textsuperscript{255,259,264-267} However, occurrence of multi-drug and pan-azole resistant *Trichosporon* isolates has been reported.\textsuperscript{268,269} Combination therapy of voriconazole and L-AmB and even caspofungin plus L-AmB were reported to be effective in some case reports.\textsuperscript{270,271} Due to the poor prognosis of invasive trichosporonosis, combination therapy is frequently used, but data are not sufficient to establish a recommendation for the use of any combination.\textsuperscript{259}

**Recommendation:** For first-line therapy, use of voriconazole is recommended (BIII) in patients with haematological malignancies. Combination therapy of voriconazole and L-AmB or caspofungin plus L-AmB has been reported in case reports, but data are insufficient to give recommendations. Occurrence of multi-drug and pan-azole resistant *Trichosporon* isolates has been reported which support in vitro susceptibility testing of the fungal isolate. For more detailed information, the reader is referred to the detailed ESCMID/ECMM guideline.\textsuperscript{272}

### 4.8 Treatment of scedosporidiosis

*Scedosporium* species are opportunistic fungal species causing life-threatening disseminated infections in immunocompromised patients.\textsuperscript{247,273-275} Disseminated infections afflicted primarily individuals with haematological malignancies, and IFD is often fatal in this patient group (mortality rate up to 87.5%).\textsuperscript{275-277}

The most common pathogens are *Lomentospora prolificans* (formerly *Scedosporum prolificans*) and *Scedosporium apiospermum* (formerly *Pseudallescheria boydii*).\textsuperscript{273} While *L prolificans* typically occur in immunocompromised patients, *S apiospermum* is often reported in immunocompetent individuals after near-drowning.\textsuperscript{261} Systemic infections with *Scedosporium* species are often refractory to treatment as these pathogens are highly resistant to most available antifungal agents.\textsuperscript{278-280} Patients with disseminated *L prolificans* infection often have positive blood culture (up to 70%).\textsuperscript{281} However, most blood cultures become positive shortly before death and antifungal therapy often failed in the terminally ill patient.\textsuperscript{241,275}

Malignancy, fungemia, CNS and lung involvement predicted a adverse outcome.\textsuperscript{281} According to a multivariate analysis of 162 cases, survival was independently associated with surgical excision and recovery from aplasia but not from antifungal therapy (not specified).\textsuperscript{275} No treatment data from randomised trials exist for any patient group, and available information about treatment outcomes is available only from case reports and case collections. According to a large registry with 264 cases, patients treated with voriconazole had a better outcome compared to treatment with amphotericin B formulations.\textsuperscript{281}

Voriconazole has better in vitro activity against *S apiospermum* as compared to *L prolificans* and is regarded as drug of choice for disseminated scedosporidiosis (BII).\textsuperscript{280,282} Other azoles such as posaconazole or isavuconazole do have similar in vitro activity against *S apiospermum* compared to voriconazole and might serve as alternatives.\textsuperscript{283} The clinical activity of D-AmB and/or L-AmB is unclear in granulocytopenic patients and cannot be currently recommended.
(DIII). In a small case series of 25 patients, the majority of survivors received a combination therapy consisting of L-AmB and a triazole (voriconazole, posaconazole). Given these data, the treatment recommendation for *S. apiospermum* infection is an azole such as voriconazole or posaconazole plus surgical debridement (BII).

Results from in vitro testing found a synergistic effect in the combination of voriconazole plus terbinafine against *L. prolificans*. This in vitro effect was translated into clinical practice, showing a response in some patients with clearance of disseminated *L. prolificans* infection. The combination of azoles plus echinocandin revealed conflicting results and clinical data are lacking (DIII). In an in vitro study, the azole/echinocandin (micafungin) combination did not show a better in vitro activity when compared to voriconazole or posaconazole monotherapy. However, in an animal model micafungin combined with voriconazole or amphotericin B was effective in reducing fungal burden and prolonging survival. As a potential option serves the combination of voriconazole with miltefosine which showed synergy against *L. prolificans* isolates in vitro and was successfully used in a child with refractory *L. prolificans* osteomyelitis.

**Recommendation:** Taken together, voriconazole plus terbinafine appears to be the best currently available treatment for invasive scedosporidiosis in patients with haematological malignancies (CIII). For more detailed information the reader is referred to the detailed ESCMID/ECMM guideline.

### 4.9 Therapeutic drug monitoring of antifungal agents

Pharmacokinetic properties of antifungal agents vary substantially, and bioavailability might have an impact on clinical efficacy. For flucytosine with its known association of plasma concentrations with toxicity, therapeutic drug monitoring (TDM) has broadly been established. For flucytosine, a plasma target concentration of 30-80 mg/mL two hours after application is recommended (BII). For azole antifungal drugs, therapeutic drug monitoring (TDM) has been frequently studied to guide AFT, especially to avoid toxicity. Voriconazole plasma concentrations show a broad range of intraand interindividual variation. In recipients of an allogeneic HSCT, exposure and clearance of voriconazole are similar to those of healthy volunteers though there was high intra- and interindividual variation in drug exposures. This is caused by potential drug interactions due to metabolism through the cytochrome P450 system, altered biodegradation due to genetic variations of isoenzyme CYP2C19 and other factors including food, co-medication and absorption. In consequence, voriconazole plasma concentrations cannot be predicted by dosage. According to a recent meta-analysis, patients with therapeutic voriconazole serum concentrations were twice as likely to achieve successful outcomes. An increased rate of adverse events with high plasma concentrations (usually above 5.0-5.5 mg/L) has been reported. With regard to efficacy, the serum level should exceed 1-2 mg/L, while one study found a significantly higher treatment failure rate when voriconazole levels were <1.7 mg/L as compared to >1.7 mg/L. Multiple regression analyses of voriconazole concentration identified associations of increasing patient weight, oral administration of voriconazole, and coadministration of phenytoin or rifampin with significantly reduced concentrations, and associations of advanced patients age and coadministration of proton-pump inhibitors with increased concentrations.

Therefore, with regard to safety and efficacy TDM in patients treated with voriconazole is generally recommended (BIIr) and plasma concentrations between 2 and 5 mg/L are considered as adequate. Plasma levels should be measured 2-5 days after initiation of therapy and should be monitored weekly until achievement of stable steady state levels.

Posaconazole is meanwhile available intravenously and in different oral formulation. In patients treated with oral suspension, absorption is limited and daily doses above 800 mg daily did not increase plasma concentration. Drug interactions, fasting condition and increased gastric pH, for example due to proton-pump inhibitor usage, may impair bioavailability in AML/MDS patients. Patient weight, presence of diarrhoea, and concomitant medications (chemotherapy and pantoprazole) showed significant effects on posaconazole exposure. A retrospective analysis in patients

| Intention | Drug       | SoR | QoE | Comment                                                                 | Reference |
|-----------|------------|-----|-----|------------------------------------------------------------------------|-----------|
| Definition of serum levels for optimal therapy | Posaconazole | B   | Ilt/r | 700-1830 ng/mL (prophylaxis)  
800-2100 ng/mL (prophylaxis and therapy)  
>1 mg/L (therapy) | (105) |
| Voriconazole | B         | IIr |      | 2-5 mg/L  
Sustained high concentration associated with hepatotoxicity | (57,303) |
| Isavuconazole | C         | III (not yet well defined) | 2-4 mg/L | | (311,369) |
| Flucytosine | B         | Ilt |       | 30-80 mg/mL | | |

**Note:** Determination of plasma/serum concentrations of Voric/Posa should be considered at least in case of (a) Suspected breakthrough infection. (b) (suspected) insufficient response, despite sufficient therapy (dose, duration ≥2 wk). (c) Suspected drug related toxicity. (d) Switch from iv to oral therapy. (e) Limited oral resorption (nausea, diarrhoea etc). (f) Specific comedinations (z.B. PPI).
receiving posaconazole prophylaxis showed an association with drug plasma levels and breakthrough IFDs as well as with clinical outcome.\textsuperscript{307} Another retrospective study included patients with both prophylaxis and therapy with posaconazole and showed that higher serum levels correlate with an improved outcome. Therefore, TDM in patients treated with posaconazole suspension is generally recommended with target levels above 1 mg/L during antifungal therapy (BIIr).\textsuperscript{324} However, due to the fact that the tablet formulation of posaconazole is less affected by altered absorption and is associated with higher and more stable plasma concentration use of the tablet formulation instead of the suspension is generally recommended.\textsuperscript{308} Of note, in patients with haematological malignancies receiving either posaconazole tablets or posaconazole iv for prophylaxis all breakthrough IFDs were observed with posaconazole levels above 0.7 mg/l.\textsuperscript{325} Despite the use of posaconazole tablets, alterations of drug plasma concentrations were reported in patients suffering from diarrhoea or under treatment for graft-vs-host disease.\textsuperscript{309,310} TDM is recommended in patients treated with posaconazole tablets or suspension (BIIr).

Only limited data are available for the use of TDM in patients treated with isavuconazole.\textsuperscript{311} Population pharmacokinetics from clinical trials (SECURE trial, VITAL study) did not show a significant relationship between drug exposure and efficacy endpoints\textsuperscript{311,312} suggesting that routinely TDM of isavuconazole may not be generally necessary. However, TDM may be indicated in the setting of treatment failure, suspected drug interactions or toxicity. Plasma concentrations between 2 and 4 mg/L are considered as adequate (CIII). A potential threshold for toxicity (mainly gastrointestinal) was observed in patients during therapy with isavuconazole with serum concentrations exceeding 4.8 mg/L.\textsuperscript{313} However, therapeutic target levels are not well defined. For polyenes (D-AmB and AmB formulations) or echinocandins (anidulafungin, caspofungin, micafungin), there is no clear evidence to support routine use of TDM in cancer patients (DI).

**Recommendation:** In summary, TDM for triazoles can be used to improve clinical response and to avoid toxicity (BIIr). Determination of plasma/serum concentrations of voriconazole and posaconazole should be considered at least in case of suspected breakthrough infections, a lack of response despite sufficient antifungal chemotherapy (adequate dosage, duration \(\geq 2\) weeks), suspected drug-related toxicity, switch from intravenous to oral therapy, oral therapy and limited resorption because of nausea or diarrhoea or specific co-medications (eg proton-pump inhibitor in case of posaconazole). For voriconazole, a plasma concentration between 2 and 5 mg/L and for posaconazole above 0.7 mg/L (for prophylaxis) and 1 mg/L (for therapy) should be targeted for therapy of invasive fungal infection (BIIr). Although optimal timing and quantity of determined plasma concentrations have not been sufficiently investigated, trough concentrations in steady state might be appropriate (CIII). For fluconosine, a plasma target concentration of 30-80 mg/mL two hours after application is recommended (BIIr). See Table 7.

### 4.10  Interventional strategies

#### 4.10.1  Surgical intervention

Potential indications for a surgical intervention in pulmonary fungal infection might be\textsuperscript{314}: (a) acute haemoptysis, (b) need of histological diagnostics, (c) removal of residual infiltrates prior to the subsequent chemotherapy, (d) prevention of haemorrhage in the case of fungal lesions with vessel involvement, and (e) reduction of fungal burden (eg in mucormycosis). However, due to improved diagnostics and frequent use of empirical and/or pre-emptive antifungal therapy a decline in the use of surgical biopsy for diagnosis of pulmonary IFD has evolved in recent years.\textsuperscript{315}

Haemoptysis occurs in pulmonary aspergillosis or mucormycosis in up to 30% of the cases, frequently during the phase of neutrophil recovery. The resection of residual infiltrations, combined with antifungal therapy, may result in a local control of the fungal infection in patients requiring further intensive chemotherapy or transplantation.\textsuperscript{316-318} Peri- and postsurgical intervention-associated mortality was described as low (<10%) in most but not all studies, but biopsies lead to a high diagnostic yield for fungal identification.\textsuperscript{319,320} Fungal infections were cleared in the majority of patients, particularly when only a single lesion was present.\textsuperscript{317} Due to limited data, it is challenging to define a subgroup of patients with IPA who most likely benefit from lung resection. With the use of new broad-spectrum antifungal agents, surgical resection of pulmonary lesions is recommended when patient do not respond to first-line therapy in accordance to the ESCMID guideline\textsuperscript{5} (BII). In patients with life-threatening haemoptysis, emergency surgical intervention may be helpful for bridging until neutrophil recovery (BII).\textsuperscript{5} In suspected or proven CNS aspergillosis surgical resection (together with AFT using voriconazole or isavuconazole) should be considered in order to improve survival rate (AI).\textsuperscript{118,119} In sinu-nasal aspergillosis, additional surgical intervention should be considered to cure the IFD in individual cases (AIi).

#### 4.10.2  Drug instillation

For treatment of refractory abscesses, cavities (eg in the lung) or severe haemoptysis from pulmonary aspergilloma in which surgical intervention is not feasible, a drainage (in particular for fungal empyema) as well as a local drug instillation may be considered.\textsuperscript{321,322} Here, antifungal preparations (commonly containing AmB preparation or azoles, eg voriconazole) have been used (CIII).\textsuperscript{323-325} No change to previous AGIHO recommendations.

#### 4.10.3  Embolisation

Embolisation may be considered in the case of large pulmonary infiltrates where the occurrence of severe haemoptysis due to vessel erosion is likely, including the development of aneurysms.\textsuperscript{326} The use
of CT perfusion (by computed tomography pulmonary angiography) in case of suspicion of angioinvasive pulmonary mycosis proved beneficial and could discriminate from other pulmonary infections.\textsuperscript{327} In this case, the bronchial and pulmonary vessels may be embolised (CIII). No change to previous AGIHO recommendations.

### 4.11 Immunotherapy and granulocyte transfusion

**Colony-stimulating factors:** The application of haematopoietic growth factor should be considered on an individual case-by-case basis, according to the recommendations of the EORTC (B III).\textsuperscript{328} A study from Italy showed a more rapid reduction in the galactomannan antigen titre and a better outcome in patients with IPA after haploidentical stem cell transplantation, when receiving T cells were raised against fungal pathogens.\textsuperscript{329} Further studies with the transfer of immune-effector cells and better tools to determine the numbers of fungus-specific T cells prior and after cellular immunotherapy are required. So far, this type of therapeutic intervention is still considered experimental.

**Granulocyte transfusions:** Compared to the 1980s, granulocyte harvest and granulocyte function have clearly improved by stimulating donors with G-CSF.\textsuperscript{330,331} Presently, interventional granulocyte counted experimental.

A study from Italy showed a more rapid reduction in the galactomannan antigen titre and a better outcome in patients with IPA after haploidentical stem cell transplantation, when receiving T cells were raised against fungal pathogens.\textsuperscript{329} Further studies with the transfer of immune-effector cells and better tools to determine the numbers of fungus-specific T cells prior and after cellular immunotherapy are required. So far, this type of therapeutic intervention is still considered experimental.

A randomised study with prophylactic granulocyte transfusion three times a week in patients with granulocytopenic fever and pulmonary infiltrates or a history of proven IFD failed to confirm the benefit of this procedure.\textsuperscript{335} Currently, a clear benefit of granulocyte transfusions in IFDs has not been proved.\textsuperscript{334} However, it might be considered as a treatment option in selected patients (CIII).

**CONFLICT OF INTEREST**

NA received honoraria for lectures from Basilea Pharmaceutica; honoraria for advice from Gilead, MSD Sharp & Dohme GmbH, Pfizer and Amgen; and travel grant from Gilead, MSD Sharp & Dohme GmbH, Pfizer and Amgen. BB reported no conflict of interest in this context. MC received Honoraria MSD, Gilead, Shionogi, Basilea, Pfizer, Jazz and Amgen. DB is consultant to Gilead Sciences; received research grants from Gilead Sciences and Pfizer; served on the speakers’ bureau of Gilead Sciences, Merck Sharp & Dohme/Merck, and Pfizer; and received travel grants from Merck Sharp & Dohme/Merck and Pfizer. OAC is supported by the German Federal Ministry of Research and Education and the European Commission and has received research grants from, is an advisor to, or received lecture honoraria from Actelion, Allecr Therapeutics, Amplyx, Astellas, Basilea, Biosys UK Limited, Cidara, Da Volterra, Entasis, F2G, Gilead, Grupo Biotoscana, Janssen Pharmaceuticals, Matinas, Medicines Company, MedPace, Melinta Therapeutics, Menarini Ricerche, Merck/MSD, Octapharma, Paratek Pharmaceuticals, Pfizer, PSI, Rempex, Scynexis, Seres Therapeutics, Tetraphase and Vical. JH was a consultant to Incyte, Jazz, MSD, AbbVie, Roche, AMGEN, Pfizer, BMS, Gilead and Celgene and received travel grants from Neovii. WJH received research grants from MSD Sharp & Dohme/Merck and Pfizer; serves on the speakers’ bureau of Alexion, Astellas, Basilea, Bristol-Myers Squibb, Gilead Sciences, Janssen, MSD Sharp & Dohme, and Pfizer; and received travel grants from Alexion, Astellas, Lilly, MSD Sharp & Dohme, Novartis and Pfizer. MH served on advisory boards of Amgen, BMS, Hexal, Janssen, Jazz Pharma, Roche, Sanofi and Takeda; served on the speakers’ bureau of Amgen, BMS, Celgene, Janssen, Sanofi and Takeda; and received travel grants from Amgen, Celgene, Janssen and Takeda. MKO received lecture honoraria from Biotest and travel grants from Biotest and JAZZ Pharmaceuticals. MKA reported no conflict of interest in this context. GM received honoraria for lectures from Gilead. JP has received personal fees (speaker, advisory board membership honoraria, or both) from Alexion, BMS, Boehringer-Ingelheim, Grünenthal, MSD, Novartis, Pfizer, Chugai, Roche and Apellis. OP received research grants from Bio-Rad and Gilead; is consultant to Merck/MSD and Gilead; and received lecture honoraria and travel grants from Astellas, Gilead, Pfizer, and Merck/MSD. MR was a consultant to Basilea, Daiichi Sankyo, Kedplasma, Janssen, and Scynexis and received payment for development of educational presentations from Basilea and Janssen. JS received research grants from Astra Zeneca, Essai and Novartis and received personal fees (speaker, advisory board membership honoraria, or both) from Pfizer, Ipsen, MSD, Takeda, Novartis, Celgene and Janssen. MSH received travel support from the AGIHO/DGHO. SS has received personal fees (speaker, advisory board membership honoraria, or both) and travel grants from Amgen, Basilea, BTG International Inc, Gilead, Jazz Pharmaceuticals, Merck/MSD and Pfizer, and has served as consultant to Amgen. DT received honoraria and travel grant from Gilead, Pfizer, and MSD; travel grant from AbbVie, Astellas, Celgene and Jazz; and served as consultant of advisory board for Gilead, MSD and Pfizer. MvLT is supported by the German Federal Ministry of Research and Education (BMBF grants 01EO1002 and 13GW0096D); has received research grants from Pfizer, Gilead and MSD, is a consultant to Merck/MSD and Gilead; and received honoraria or travel grants from Basilea, Gilead, Merck/MSD, and Astellas. AJU reports grants and personal fees from MSD and personal fees from Gilead, Pfizer and Astellas. MUGTV has served at the speakers’ bureau of Akademie för Infektionsmedizin, Ärztekammer Nordrhein, Astellas Pharma, Basilea, Gilead Sciences, Merck/MSD, Organobalance, Uniklinik Freiburg/ Königshausen, and Klinikum und Kommunikation and Pfizer, received research funding from 3M, Astellas Pharma, DaVolterra, Gilead Sciences, MaaT Pharma, Merck/MSD, Morphochem, Organobalance, Seres Therapeutics, and is a consultant to Alb-Fils Kliniken GmbH, Ardeypharm, Astellas Pharma, Berlin Chemie, DaVolterra, Ferring, MaaT Pharma, and Merck/MSD. FW reported no conflict of interest in this context.
AUTHOR CONTRIBUTIONS

Markus Ruhnke: Conceptualization (Lead); Data curation (Lead); Formal analysis (Lead); Methodology (Lead); Project administration (Lead); Resources (Lead); Supervision (Lead); Writing – original draft (Lead); Writing – review and editing (Lead). Oliver Cornely: Conceptualization (Equal); Methodology (Equal); Project administration (Equal); Writing – review and editing (Equal). Martin Schmidt-Hieber: Writing – review and editing (Equal). Nael Alakel: Writing – review and editing (Equal). Boris Boell: Writing – review and editing (Supporting). Dieter Buchheidt: Writing – review and editing (Supporting). Maximilian Christopeit: Writing – review and editing (Supporting). Justin Hasenkamp: Writing – review and editing (Supporting). Werner Heinz: Writing – review and editing (Supporting). Marcus Hentrich: Writing – review and editing (Supporting). Meinolf Karthaus: Formal analysis (Supporting); Project administration (Supporting); Writing – review and editing (Equal). Michael Koldehoff: Writing – review and editing (Supporting). Georg Maschmeyer: Formal analysis (Equal); Project administration (Equal); Writing – review and editing (Equal). Jens Panse: Writing – review and editing (Supporting). Olaf Penack: Writing – original draft (Equal); Writing – review and editing (Equal). Jan Schleicher: Writing – review and editing (Supporting). Maria Vehreschild: Writing – review and editing (Supporting). Marie von Lilienfeld-Toal: Methodology (Equal); Writing – original draft (Equal); Writing – review and editing (Equal). Florian Weissinger: Writing – review and editing (Supporting). Stefan Schwartz: Writing – original draft (Equal); Writing – review and editing (Equal).

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