

NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®)

Acute Myeloid Leukemia

Version 2.2025 — January 27, 2025

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Trials should be designed to maximize inclusiveness and broad representative enrollment.

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NCCN Guidelines Panel Disclosures



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NCCN Acute Myeloid Leukemia Panel Members Summary of the Guidelines Updates Evaluation for AML (EVAL-1)

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- Principles of Supportive Care for APL (APL-A)
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- Risk Group and Induction (Intensive Induction Eligible) (AML-1)
- Follow-up and Reinduction After Cytarabine-Based Induction (AML-3)
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- ELN Risk Stratification by Biological Disease
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- Evaluation and Treatment of CNS Leukemia (AML-B)
- Principles of Radiation Therapy (AML-C)
- General Considerations and Supportive Care for Patients with AML Who Prefer Not to Receive Blood Transfusions (AML-D)
- Principles of Systemic Therapy for AML (AML-E)
- Principles of Supportive Care for AML (AML-F)
- Monitoring During Therapy (AML-G)
- Measurable (Minimal) Residual Disease Assessment (AML-H)
- Response Criteria Definitions for Acute Myeloid Leukemia (AML-I)
- Principles of Venetoclax Use with HMA or LDAC (AML-J)

Find an NCCN Member Institution: https://www.nccn.org/home/member-institutions.

NCCN Categories of Evidence and Consensus: All recommendations are category 2A unless otherwise indicated.

See <u>NCCN Categories of Evidence</u> and Consensus.

NCCN Categories of Preference:

All recommendations are considered appropriate.

See NCCN Categories of Preference.

Abbreviations (ABBR-1)

BPDCN

- Introduction (BPDCN-INTRO)
- Evaluation/Workup (BPDCN-1)
- Treatment (BPDCN-2)
- Surveillance and Treatment for Relapsed/ Refractory Disease (BPDCN-3)
- Principles of BPDCN (BPDCN-A)
- Evaluation and Treatment of CNS Disease (BPDCN-B)
- Principles of Supportive Care for BPDCN (BPDCN-C)

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UPDATES

Updates in Version 2.2025 of the NCCN Guidelines for Acute Myeloid Leukemia from Version 1.2025 include:

MS-1

• The discussion section has been updated to reflect the changes in the algorithm.

Updates in Version 1.2025 of the NCCN Guidelines for Acute Myeloid Leukemia from Version 2.2024 include:

General

References updated across the guidelines.

EVAL-1

- Evaluation For AML
- ▶ 6th bullet modified: Molecular analyses for lesions that allow risk stratification as per ELN 2022 (ASXL1, BCOR, e-KIT, EZH2, FLT3 [ITD (internal tandem duplication) and TKD (tyrosine kinase domain)], NPM1, in-frame bZIP mutation in CEBPA, IDH1, IDH2, RUNX1, SF3B1, SRSF2, STAG2, TP53, U2AF1, ZRSR2 and other mutations (AML-A)
- ▶ 7th bullet modified: Comprehensive pathology report, including diagnosis of acute myeloid leukemia (AML) within the context of the diagnostic system used with recurrent cytogenetics vs. AML not otherwise specified (NOS), blast count, cellularity, morphologic dysplasia, and mutation status if available
- ▶ 8th bullet modified: Consider Recommend additional molecular and genetic testing for heritable hematologic malignancy predisposition in a subset of patients, particularly in patients <50 years and those with a family history (see MDS-D and MDS-E from the NCCN Guidelines for Myelodysplastic Syndromes)
- ▶ 9th bullet modified: Early referral to transplant center and/or human leukocyte antigen (HLA) typing for patients with potential hematopoietic cell transplantation (HCT) in the future (except for patients with a major contraindication to HCT) and/or early referral to transplant center
- ▶ 15th bullet added: Counsel patients on infertility risk, with consideration of fertility preservation for appropriate patients (see NCCN Guidelines for Adolescent and Young Adult [AYA] Oncology)

EVAL-2

- Diagnosis
- ▶ AML
 - ♦ 1st bullet modified: For patients with hyperleukocytosis uncontrolled with hydroxyurea or leukapheresis, one dose of cytarabine (1-2 g) may be considered prior to receiving diagnostic results

EVAL-2A

- Footnote a modified: A variety of gene mutations are associated with specific prognoses (category 2A) and may guide medical decision-making (category 2B). Other genetic lesions may have therapeutic significance. The field of genomics in myeloid malignancies and related implications in AML are evolving rapidly. Mutations should be tested in all patients. Multiplex gene panels and targeted next-generation sequencing (NGS) analysis are recommended for the ongoing management of AML *in* and various phases of treatment. (Papaemmanuil E, et al. N Engl J Med 2016;374:2209-2221; Lindsley RC, et al. Blood 2015;125:1367-1376; *Dohner H, et al. Blood 2022;140:1345-1377* Dohner H, et al. Blood 2017;129:424-447) (Discussion). If a test is not available at your institution, consult the pathology team (prior to performing the BM evaluation) about preserving material from the original diagnostic sample for future testing at an outside reference lab. Peripheral blood may alternatively be used to detect molecular abnormalities in patients with disease with morphologically detectable, circulating leukemic blasts.
- Footnote c modified: Consider administration of one dose of intrathecal (IT) chemotherapy (methotrexate, or a combination of these agents) at time of diagnostic LP. See Evaluation and Treatment of CNS Leukemia (AML-B).

 Continued



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Updates in Version 1.2025 of the NCCN Guidelines for Acute Myeloid Leukemia from Version 2.2024 include:

EVAL-2A

- Footnote e modified: When presented with rare cases such as acute leukemias of ambiguous lineage (ALAL), including mixed phenotype acute leukemias (MPAL) (according to 2022 2016 WHO classification), consultation with an experienced hematopathologist is strongly recommended.
- Footnote f modified: Young adults may be eligible for pediatric trials with more intensive induction regimens and transplant options. Patients with AML should preferably be cared for at experienced leukemia centers where clinical trials may be more available. Young adults may be eligible for pediatric trials.

<u>APL</u>

· This section was revised extensively.

APL-B

• New section for Principles of Systemic Therapy for APL was added.

AML-1

- Intensive Induction Eligible
- ▶ 1st pathway, Favorable-risk AML by cytogenetics (core binding factor [CBF]-AML)
 - ♦ Useful in Certain Circumstances, regimen added: FLAG + gemtuzumab ozogamicin (CD33 positive) (for those ineligible for an anthracycline) (category 2B)
- ▶ 2nd pathway modified: Favorable-risk AML by molecular mutation profile (NPM1-mutated/ FLT3 wild-type AML, in-frame basic leucine zipper [bZIP] mutation in CEBPA) or Intermediate-risk AML per ELN (AML-A)
 - ♦ Other Recommended, regimen added: CLAG-M (cladribine + cytarabine + G-CSF mitoxantrone) (category 2B)

AML-2

- Intensive Induction Eligible
- ▶ Poor/Adverse-Risk Groups
 - ♦ 1st pathway
 - 3rd bullet modified: Cytogenetic changes consistent with MDS (previously classified as AML with myelodysplasia-related changes [AML-MRC])
- ▶ Treatment Induction
 - ♦ 1st pathway
 - Other Recommended, regimen removed: LDAC + venetoclax
 - Useful in Certain Circumstances, regimen removed: Low-intensity therapy (azacitidine or decitabine)
 - ♦ 2nd pathway
 - Other Recommended
 - Regimen added: CLAG-M (category 2B)
 - Regimen removed: LDAC + venetoclax
 - Useful in Certain Circumstances, regimen removed: Low-intensity therapy (azacitidine or decitabine)
- ▶ Follow-Up modified: Follow-Up and Re-Induction After Cytarabine-Based Induction (AML-3) or Follow-Up After Induction Therapy With Lower Intensity Therapy (Intensive Induction Ineligible or Declines) (AML-5)





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Updates in Version 1.2025 of the NCCN Guidelines for Acute Myeloid Leukemia from Version 2.2024 include:

AML-2A

- Footnote j modified: For patients who exceed anthracycline dose or have cardiac issues but are still able to receive *intensive* aggressive therapy, alternative non-anthracycline—containing regimens may be considered (eg, FLAG, clofarabine-based regimens [category 3]) See Discussion.
- Footnote removed: For patients with impaired cardiac function, other cytarabine-based regimens alone or with other agents can be considered. See Discussion.
- Footnote k modified: For CBF-AML with FLT3-TKD mutation, the panel prefers gemtuzumab ozogamicin over a FLT3 inhibitor.
- Footnote m modified: Threshold for CD33 is not well-defined and may be ≥1% by flow cytometry. (Also AML-4A)
- Footnote removed: While midostaurin is not FDA approved for maintenance therapy, the study was designed for consolidation and maintenance midostaurin for a total of 12 months. Stone RM, et al. N Engl J Med 2017;377:454-464. (Also AML-3A, AML-6A)

AML-2B

- Footnote r modified: There are limited data supporting the use of this regimen in patients aged <60 years. For patients with *AML with cytogenetic* changes consistent with MDS (previously classified as AML-MRC) and previous hypomethylating agent (HMA) exposure, the benefit from standard induction did not differ from the benefit with CPX-351/dual-drug liposomal encapsulation of cytarabine and daunorubicin. Lancet JE, et al. J Clin Oncol 2018;36:2684-2692. While the mutational definition of AML-MRC as it applies to the use of CPX-351/dual-drug liposomal cytarabine and daunorubicin was not studied in the original trial, its use can be considered. (Also AML-6A)
- Footnote s modified: Venetoclax *combination regimens* with decitabine, azacitidine, or LDAC may be continued for patients whose disease demonstrates clinical improvement (CR/CR with incomplete hematologic recovery [CRi]), with consideration of subsequent transplant, where appropriate. DiNardo CD, et al. Lancet Oncol 2018;19:216-228; Wei A, et al. Blood 2017;130:890; DiNardo CD, et al. Blood 2019;133:7-17; DiNardo CD, et al. N Engl J Med 2020;383:617-629. *Kadia TM*, et al. J Clin Oncol 2022;40:3848-3857. (Also AML-4A)
- Footnote u added: Patients with disease in remission should take breaks between cycles. For more details about cycle length, see AML-J.

AML-3

- Follow-Up And Reinduction After Cytarabine-Based Induction
- ▶ 1st bullet modified: Consider follow-up BM aspirate and biopsy 14–21 days after start of therapy
- ▶ BM aspirate and biopsy to document remission status upon count recovery, or by day 42 at the latest in the setting of delayed count recovery, lower pathway modified: Lack of response to induction/*Primary refractory* (Response criteria, see AML-I)

AML-4

- Lower Intensity Therapy (Intensive Induction Ineligible or Declines)
- ▶ Treatment Induction, AML without IDH1 mutation
 - ♦ Other Recommended
 - Regimen added: Cladribine + LDAC + venetoclax (category 2B)
 - ♦ Useful in Certain Circumstances
 - 4th regimen modified: LDAC (prior exposure to HMA or contraindication to venetoclax) (category 2B)
 - 5th regimen modified: Gilteritinib ± azacitidine (FLT3-ITD or TKD, not eligible for preferred regimen) (category 2B)
 - Regimen removed: (Azacitidine or decitabine) + sorafenib (FLT3-ITD only)
 - 6th regimen modified: Azacitidine + Enasidenib ± azacitidine (IDH2 mutation, not eligible for preferred regimen) (category 2B)
 - 7th regimen modified: Gemtuzumab ozogamicin (CD33 positive, not eligible for preferred regimen) (category 2B)





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Updates in Version 1.2025 of the NCCN Guidelines for Acute Myeloid Leukemia from Version 2.2024 include:

AML-5

- Follow-Up After Induction Therapy With Lower Intensity Therapy (Intensive Induction Ineligible or Declines)
- ▶ Response (Response criteria, see AML-I)
 - ♦ Bullet removed: A single dose of gemtuzumab ozogamicin for up to 8 continuation cycles (CD33-positive) (category 2B)
- Footnote removed: Threshold for CD33 is not well-defined and may be ≥1%.

AML-6

- Consolidation Therapy
- ▶ Risk Group (AML-A)
 - ♦ 1st pathway modified: Favorable-risk AML by cytogenetics (CBF-AML) or by molecular mutation profile per ELN (AML-A) NPM1-mutated/FLT3 wild-type AML, in-frame bZIP mutation in CEBPA)
 - ♦ 4th pathway, 4th bullet modified: Cytogenetic changes consistent with MDS (previously classified as AML-MRC)
- ▶ Treatment
 - ♦ 1st pathway
 - 1st regimen modified: Cytarabine ± gemtuzumab ozogamicin (CD33 positive) (only if gemtuzumab ozogamicin was given during induction)
 - 3rd regimen modified: Cytarabine + (daunorubicin *or idarubicin*) + gemtuzumab ozogamicin (CD33 positive) (only if gemtuzumab ozogamicin was given during induction)
 - ♦ 2nd pathway
 - 1st regimen modified: Allogeneic HCT (preferred for FLT3-ITD)
 - ♦ 3rd pathway
 - 2nd regimen modified: Cytarabine + (daunorubicin or idarubicin) + gemtuzumab ozogamicin (CD33 positive) (only if gemtuzumab ozogamicin was given during induction)
 - ♦ 4th pathway
 - 4th regimen modified: FLAG-IDA (use with caution in patients >60 y) containing regimens (preferred only if given during induction)

AML-6A

- Footnote removed: FLT3-ITD mutation is a poor-risk feature in the setting of otherwise normal karyotype, and these patients should be considered for clinical trials where available.
- Footnote jj modified: For appropriate patients, begin alternate donor search (haploidentical, unrelated donor, or cord blood) if no appropriate matched sibling donor is available and the patient is a candidate for allogeneic HCT. For lack of response to induction, alternative therapy to achieve remission is encouraged prior to HCT. See NCCN Guidelines for Hematopoietic Cell Transplantation.
- Footnote kk modified: Patients *eligible for allogeneic HCT* may require at least one cycle of cytarabine-based consolidation while donor search is in progress *or while awaiting collaboration with a transplant center* to maintain remission. Patients may proceed directly to transplant following achievement of remission if a donor is available.
- Footnote II added: See Measurable (Minimal) Residual Disease Assessment (AML-H) for additional guidance on MRD monitoring for patients with CBF-AML and NPM1-mutated AML.
- Footnote oo added: Consider NPM1 molecular MRD status, if applicable.





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Updates in Version 1.2025 of the NCCN Guidelines for Acute Myeloid Leukemia from Version 2.2024 include:

AML-7

· This page was revised extensively.

AML-8

- AML Surveillance And Therapy For Relapsed/Refractory Disease (After Completion Of Consolidation)
- ▶ 4th bullet added: See Measurable (Minimal) Residual Disease Assessment (AML-H)
- 3rd node modified: Molecular Comprehensive genomic profiling to determine mutation status of actionable genes
- Options
- ▶ Option removed: Repeat initial successful induction regimen if ≥12 months since induction regimen
- ▶ Useful in certain circumstances, option added: Allogeneic HCT
- Footnote xx added: Allogeneic HCT may be considered for patients who did not achieve CR following first induction therapy or for those with first relapse who had previously been scheduled for allogeneic HCT. Stelljes M, et al. Lancet Haematol 2024;11:e324-e335.
- Footnote removed: Reinduction therapy may be appropriate in certain circumstances, such as in patients with long first remission (there are no data regarding re-induction with dual-drug liposomal encapsulation of cytarabine and daunorubicin). This strategy primarily applies to cytotoxic chemotherapy and excludes the re-use of targeted agents due to the potential development of resistance. Targeted therapies may be retried if agents were not administered continuously and not stopped due to development of clinical resistance. If a second CR is achieved, then consolidation with allogeneic HCT should be considered.

AML-9 (previously AML-J 1 OF 2)

- Therapy For Relapsed/Refractory Disease
- ▶ Targeted therapy: Therapy for AML with lysine methyltransferase 2A gene (KMT2A) rearrangement, revumenib added
- Intensive Aggressive therapy for appropriate patients
- ▶ 3rd regimen modified: Fludarabine + cytarabine + G-CSF ± idarubicin ± venetoclax
- ▶ 6th regimen added: CLIA (cladribine + idarubicin + cytarabine) + venetoclax (category 2B)
- Less intensive aggressive therapy
- Footnote t added: Patients whose disease has progressed to AML from MDS after significant exposure to HMAs (ie, azacitidine, decitabine) may be less likely to derive benefit from continued treatment with HMAs compared to patients who are HMA-naïve. Alternative treatment strategies should be considered. DiNardo CD, et al. Blood 2019;133:7-17.
- Footnote zz modified: Appropriate patients include those eligible for *intensive* aggressive therapy and with relatively short first remission. For patients with long first remission, reinduction therapy may be appropriate.

AML-A

• Footnote removed: While ELN requires a variant allele fraction of at least 10% to categorize TP53 mutation as poor/adverse risk, NCCN considers TP53 mutation as poor/adverse risk, regardless of variant allele fraction.





Comprehensive Cancer Network® NCCN Guidelines Version 2.2025 Cancer Network® Acute Myeloid Leukemia (Age ≥18 years)

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Updates in Version 1.2025 of the NCCN Guidelines for Acute Myeloid Leukemia from Version 2.2024 include:

AML-B

- Evaluation And Treatment of CNS Leukemia
- ▶ At diagnosis, neurologic symptoms
 - ♦ CytarabineHiDAC-based therapy with doses ≥2 g/m^2 + dexamethasone to reduce intracranial pressure
- ▶ First CR screening, no neurologic symptoms
 - ♦ If patient is to receive doses of cytarabine ≥2 g/m^2 HiDAC, follow up with LP post completion of therapy to document clearance
- Footnote c modified: Screening LP should be considered at first remission before first *intensive* consolidation for patients with monocytic differentiation, MPAL, WBC count >40 x 10⁹/L at diagnosis, extramedullary disease, high-risk APL, or FLT3 mutations. For further information regarding MPAL, see NCCN Guidelines for Acute Lymphoblastic Leukemia.
- Footnote f modified: Induction chemotherapy should be started concurrently. However, for patients receiving *doses of cytarabine* ≥2 *g/m²* HiDAC, since this agent crosses the blood brain barrier, IT therapy can be deferred until induction is completed. IT chemotherapy may consist of methotrexate, cytarabine, or a combination of these agents. (Also for AML-C)
- Footnote g modified: Concurrent use of CNS RT with *doses of cytarabine* ≥2 *g/m*² HiDAC or IT methotrexate may increase risk of neurotoxicity. See Principles of Radiation Therapy (AML-C). (Also for AML-C)

AML-C

- Principles of Radiation Therapy
- ▶ General Principles
 - ♦ 1st bullet modified: Patients who present with isolated extramedullary disease (myeloid sarcoma) *or leukemia cutis* should be treated with systemic therapy. Local therapy (RT or surgery [rare cases]) may be used for residual disease or for symptomatic disease.
 - Bullet removed: In a small group of patients where extramedullary disease is causing nerve compressions, a small dose of RT may be considered to decrease disease burden.
- ▶ General Treatment Information
 - ♦ Bullet removed: Dosing prescription regimen

AML-E

• This section was revised extensively.





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Updates in Version 1.2025 of the NCCN Guidelines for Acute Myeloid Leukemia from Version 2.2024 include:

AML-F

- Principles of Supportive Care For AML
- General
 - 3rd bullet added: Unless a site-specific contraindication exists, a central venous access device (CVAD) with multiple lumens is recommended to allow the administration of peripherally contraindicated systemic therapies and possibly multiple infusions during higher risk periods of cytopenias related to disease and/or myelosuppressive therapy.
 - 1st sub bullet added: CVAD routine care and maintenance should be provided as per institutional policy.
 - 2nd sub bullet added: CVAD removal and/or replacement should be determined based on individual clinical circumstances.
 - ♦ 4th bullet modified: Patients receiving *doses of cytarabine* ≥2 *g/m²* HiDAC therapy (particularly those with impaired renal function), or *doses of cytarabine* 1–1.5 *g/m²* intermediate-dose cytarabine in patients >60 years of age, are at risk for cerebellar toxicity. Neurologic assessment, including tests for nystagmus, slurred speech, and dysmetria, should be performed before each dose of cytarabine.
 - 1st sub bullet modified: In patients exhibiting rapidly rising creatinine due to tumor lysis, doses of cytarabine ≥2 g/m² HiDAC should be discontinued until creatinine normalizes.
 - 2nd sub bullet modified: In patients who develop cerebellar toxicity, cytarabine should be stopped. Rechallenge with doses of cytarabine ≥2 g/m²
 HiDAC in future treatment cycles should not be attempted.
 - ♦ 5th bullet modified: Steroid eye drops should be administered to both eyes 4 times daily for all patients undergoing *cytarabine* HiDAC therapy *at doses of* ≥2 *g/m*² until 24 hours post completion of cytarabine.

AML-G

- · Monitoring During Therapy
- ▶ Induction
 - ♦ 3rd bullet added: Consider reduced frequency of labs to 1-2x/week following completion of chemotherapy based on individual circumstances, such as degree of count recovery, intensity of induction, and/or patient preference.
 - ♦ Bullet removed: LFTs 1–2 x/wk.

AML-H

• This section was revised extensively.

AML-I

- Response Criteria Definitions For Acute Myeloid Leukemia
- ▶ 3rd bullet, 1st sub bullet modified: Decrease of at least 50% in the percentage of blasts to 5% to 25% in the BM aspirate and *meeting hematologic* criteria for CR the normalization of blood counts, as noted above.
- ▶ 5th bullet modified: *Primary refractory* Lack of response to induction Inability to attain CR or CRi following exposure to at least 2 courses of intensive induction therapy.

AML-J

· This section was revised extensively.





Comprehensive Cancer Network® NCCN Guidelines Version 2.2025 Cancer Network® Acute Myeloid Leukemia (Age ≥18 years)

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Updates in Version 1.2025 of the NCCN Guidelines for Acute Myeloid Leukemia from Version 2.2024 include:

BPDCN-1

- EvaluationWorkup For BPDCN
- ▶ 3rd bullet modified: Analysis of skin lesions (collaboration with dermatology is recommended), peripheral blasts, BM aspirate/biopsy, and lymph node biopsy (if indicated) including..
 - ♦ 4th sub bullet modified: Cytogenetic analysis (karyotype and/or FISH)
- ▶ 5th bullet modified: All patients require a diagnostic LP with IT chemotherapy at the time of initial diagnosis, at disease relapse, or any other time when there is a clinical suspicion for CNS involvement. Consider following with IT chemotherapy prophylaxis (BPDCN-B).

BPDCN-2

- Treatment of BPDCN
- ▶ Treatment Induction
 - ♦ Candidate for intensive remission induction therapy
 - 2nd bullet, 1st sub bullet modified: AML-type induction chemotherapy: Standard-dose cytarabine 100 *or* 200 mg/m² continuous infusion x 7 days with idarubicin 12 mg/m² or daunorubicin 60–90 mg/m² x 3 days

BPDCN-B

- Evaluation and Treatment of CNS Disease
- ▶ With CNS disease, 1st bullet, 3rd sub bullet modified: Consider continuing IT treatments may be continued once or twice per month for ongoing prophylaxis, if desired
- ▶ Without CNS disease 1st bullet, 2nd sub bullet modified: Consider continuing IT treatment may be continued once or twice per month for ongoing prophylaxis, if desired
- Footnote b added: Decision should be based on shared decision making with patient after discussion of risks and benefits.

BPDCN-C

- Principles of Supportive Care For BPDCN
- ▶ Footnote a modified: See prescribing information for full details on administration and toxicity management, see: https://www.accessdata.fda.gov/scripts/cder/daf/index.cfm.



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EVALUATION FOR AML

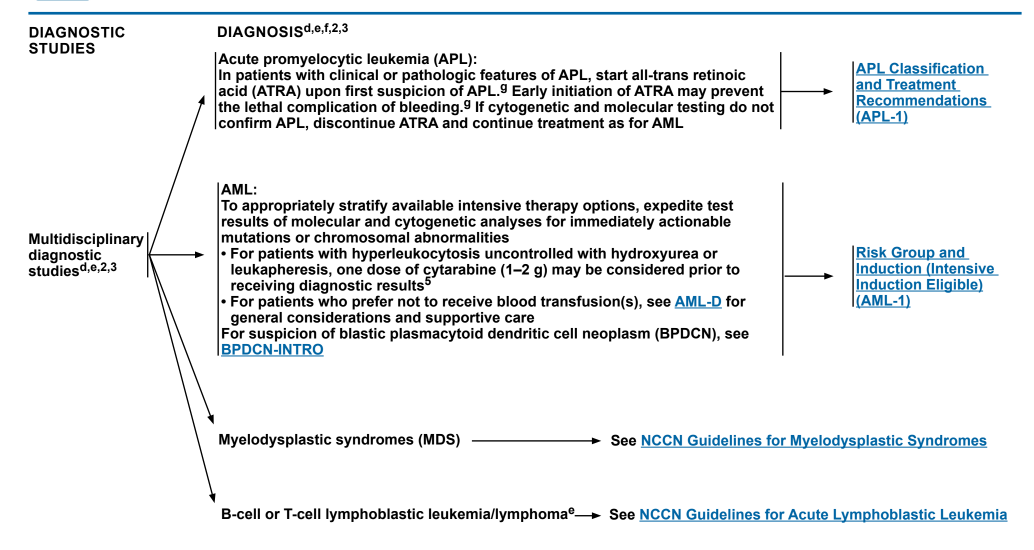
- History and physical (H&P)
- Complete blood count (CBC), platelets, differential, comprehensive metabolic panel (CMP), uric acid, lactate dehydrogenase (LDH)
- B12 and folic acid evaluation
- Prothrombin time (PT), partial thromboplastin time (PTT), fibrinogen
- Bone marrow (BM) core biopsy and aspirate analyses, including immunophenotyping by immunohistochemistry (IHC) stains + flow cytometry, and the analysis of chromosomal structural variations by cytogenetics, fluorescence in situ hybridization (FISH), or whole genome sequencing (AML-A)
- Molecular analyses for lesions that allow risk stratification as per ELN 2022 (ASXL1, BCOR, KIT, EZH2, FLT3 [internal tandem duplication (ITD) and tyrosine kinase domain (TKD)], NPM1, in-frame bZIP mutation in CEBPA, IDH1, IDH2, RUNX1, SF3B1, SRSF2, STAG2, TP53, U2AF1, ZRSR2 and other mutations)^a (AML-A)
- Comprehensive pathology report, including diagnosis of acute myeloid leukemia (AML) within the context of the diagnostic system used, 1,2,3 blast count, cellularity, morphologic dysplasia, and mutation status if available
- Consider additional molecular and genetic testing for heritable hematologic malignancy predisposition in a subset of patients, particularly in patients <50 years and those with a family history^b (see MDS-D and MDS-E in the <u>NCCN Guidelines for Myelodysplastic</u> Syndromes)
- Early referral to transplant center and/or human leukocyte antigen (HLA) typing for patients with potential hematopoietic cell transplantation (HCT) in the future (except for patients with a major contraindication to HCT)
- Brain CT without contrast, if central nervous system (CNS) hemorrhage suspected^c (AML-B)
- Brain MRI with and without contrast, if leukemic meningitis suspected^c (AML-B)
- Consider FDG-PET/CT in individuals with extramedullary disease
- Lumbar puncture (LP), if symptomatic^c (category 2B for asymptomatic) (AML-B)
- Evaluate myocardial function (echocardiogram or multigated acquisition [MUGA] scan) in patients with a history or symptoms of cardiac disease or prior/planned exposure to cardiotoxic drugs or radiation therapy (RT) to thorax
- Counsel patients on infertility risk, with consideration of fertility preservation as appropriate (NCCN Guidelines for Adolescent and Young Adult (AYA) Oncology)
- Consider early integration of palliative care (NCCN Guidelines for Palliative Care)

Multidisciplinary diagnostic studies (<u>EVAL-2</u>)

Footnotes and References on EVAL-2A



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Footnotes and References on EVAL-2A



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FOOTNOTES FOR EVALUATION FOR AML

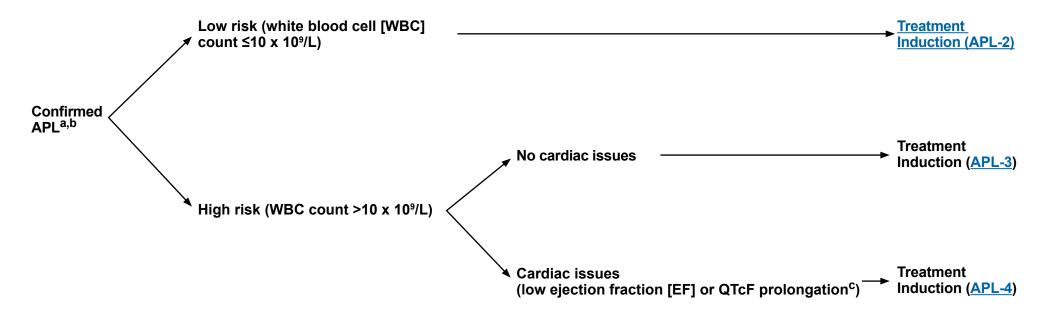
- ^a A variety of gene mutations are associated with specific prognoses (category 2A) and may guide medical decision-making (category 2B). Other genetic lesions may have therapeutic significance. The field of genomics in myeloid malignancies and related implications in AML are evolving rapidly. Mutations should be tested in all patients. Multiplex gene panels and targeted next-generation sequencing (NGS) analysis are recommended for the ongoing management of AML in various phases of treatment. (Papaemmanuil E, et al. N Engl J Med 2016;374:2209-2221; Lindsley RC, et al. Blood 2015;125:1367-1376; Dohner H, et al. Blood 2022;140:1345-1377) (Discussion). If a test is not available at your institution, consult the pathology team (prior to performing the BM evaluation) about preserving material from the original diagnostic sample for future testing at an outside reference lab. Peripheral blood may alternatively be used to detect molecular abnormalities in patients with disease with morphologically detectable, circulating leukemic blasts.
- b A heritable hematologic malignancy predisposition syndrome may account for cytopenias with or without MDS in some patients, whether presenting to pediatric or adult care centers (eg, GATA2 deficiency syndrome, Shwachman-Diamond syndrome, telomere biology disorders). Functional laboratory studies and constitutional (germline) genetic testing using large NGS panels to include genes listed on MDS-E in the NCCN Guidelines for Myelodysplastic Syndromes, whole exome or whole genome sequencing complemented within silico copy number variant (CNV) calling, and/or laboratory analysis for CNVs, such as microarray testing, is recommended for certain patients. See Genetic Familial High-Risk Assessment: Hereditary Myeloid Malignancy Predisposition Syndromes (MDS-D) and Gene Mutations Associated with Hereditary Myeloid Malignancy Predisposition Syndromes.
- ^c Consider administration of one dose of intrathecal (IT) chemotherapy (methotrexate, cytarabine, or a combination of these agents) at time of diagnostic LP. See Evaluation and Treatment of CNS Leukemia (AML-B).
- ^d At the moment, there are discrepancies between two recognized classification systems (Khoury JD, et al. Leukemia 2022;36:1703-1719; Arber DA, et al. Blood 2022;140:1200-1228) for AML. The NCCN Guidelines do not advocate for one over another. Providers should exercise their best clinical judgment related to these discrepancies, and the NCCN Panel recommends classification systems be written to allow for maximal clinical trial participation.
- e When presented with rare cases such as acute leukemias of ambiguous lineage (ALAL), including mixed phenotype acute leukemias (MPAL) (according to 2022 WHO classification), consultation with an experienced hematopathologist is strongly recommended.
- f Patients with AML should preferably be cared for at experienced leukemia centers where clinical trials may be more available. Young adults may be eligible for pediatric trials.
- ⁹ ATRA should be available in all community hospitals, so appropriate therapy can be started promptly.

REFERENCES FOR EVALUATION FOR AML

- ¹ Arber DA, Vardiman JW, Brunning RD, et al. Acute myeloid leukemia with recurrent genetic abnormalities. In: Swerdlow SH, Campo E, Harris NL, et al., eds. WHO Classification of Tumours of Haematopoietic and Lymphoid Tissues (ed 4th). Lyon: IARC; 2008:110-123.
- ² Khoury JD, Solary E, Abla O, et al. The 5th edition of the World Health Organization classification of haematolymphoid tumours: myeloid and histiocytic/dendritic neoplasms. Leukemia 2022;36:1703-1719.
- ³ Arber DA, Orazi A, Hasserjian RP, et al. International Consensus Classification of myeloid neoplasms and acute leukemias: Integrating morphologic, clinical, and genomic data. Blood 2022;140:1200-1228.
- ⁴ El-Jawahri A, LeBlanc TW, Kavanaugh A, et al. Effectiveness of integrated palliative and oncology care for patients with acute myeloid leukemia: a randomized clinical trial. JAMA Oncol 2021;7:238-245.
- ⁵ Kim K, Konopleva M, DiNardo CD, et al. Urgent cytoreduction for newly diagnosed acute myeloid leukemia patients allows acquisition of pretreatment genomic data and enrollment on investigational clinical trials. Am J Hematol 2022;97:885-894.

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APL CLASSIFICATION AND TREATMENT RECOMMENDATIONS



^a Therapy-related APL is treated the same as de novo APL. FLT3 inhibitors are not recommended for FLT3-positive APL. Gale RE, et al. Blood 2005;106:3768-3776.

b For patients with APL being treated at a community center, collaboration with a center with expertise has been shown to reduce induction mortality. Jillella AP, et al. Blood 2022;140:1011-1013.

^c Principles of Supportive Care for APL (APL-A).



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APL TREATMENT INDUCTION (LOW RISK)b,c,d,e

CONSOLIDATION THERAPY^{i,k}

See references (APL-7) and APL-B 1 of 6 for details on regimens

Preferred Regimens If blood count recovery by ATRA + daily arsenic trioxide^{f,g,1} day 28 (platelet >100 x 10⁵/L, (category 1) absolute neutrophil count Continue consolidaton as per [ANC] >1 x 10°/L), proceed with → protocol (see references and consolidation. BM aspirate or **APL-B 1 of 6)** and biopsy may be considered to document <5% blasts and ATRA + intermittent arsenic trioxide^{f,2} → no abnormal promyelocytes^{h,i,j} (category 1) Post-Consolidation Therapy (APL-5) Useful in Certain Circumstances (if arsenic is not available or contraindicated) ATRA + idarubicin^{f,g,3} BM aspirate and biopsy (category 1) days 28-35 to document Continue consolidaton as per <5% blasts and no abnormal → protocol (see references and or ATRA + gemtuzumab ozogamicin^{f,4} promyelocytesⁱ before proceeding with consolidation^k APL-B 1 of 6)

References on APL-7

b For patients with APL being treated at a community center, collaboration with a center with expertise has been shown to reduce induction mortality. Jillella AP, et al. Blood 2022:140:1011-1013.

^c Principles of Supportive Care for APL (APL-A).

d Several groups have published large trials with excellent outcomes. However, to achieve the expected results, one needs to use the regimen consistently through all components and not mix induction from one trial with consolidation from another.

^e Early mortality is related to bleeding, differentiation syndrome, or infection. Persistent disease is rare.

f Data suggest that lower doses of ATRA (25 mg/m²) in divided doses until clinical remission may be used in children and adolescents. Kutny MA, et al. J Clin Oncol 2017;35:3021-3029.

⁹ Begin prophylaxis with prednisone; the optimal duration of steroid prophylaxis is unknown. If differentiation syndrome develops, change to dexamethasone. Lo-Coco k For regimens using high cumulative doses of cardiotoxic agents, consider F, et al. N Engl J Med 2013;369:111-121. See Principles of Supportive Care for APL (APL-A).

h If no evidence of morphologic disease (<5% blasts and no abnormal promyelocytes), discontinue ATRA and arsenic trioxide to allow for peripheral blood recovery since arsenic trioxide can be associated with significant myelosuppression. If evidence of morphologic disease, continue ATRA and arsenic trioxide and repeat BM 1 week later.

ⁱ The presence of measurable cytogenetic and molecular markers post-induction does not carry prognostic or therapeutic implications.

j If full course of induction treatment is not given, or counts have not recovered by days 28-35, a BM aspirate and biopsy is recommended to document <5% blasts and no abnormal promyelocytes before proceeding with consolidation.

reassessing cardiac function prior to each anthracycline/mitoxantrone-containing course.



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APL TREATMENT INDUCTION (HIGH RISK) ^{b,c,} (For patients with cardiac issues, see <u>APL-4</u>) See references (<u>APL-7</u>), <u>APL-B 2 of 6</u> , and <u>APL-B</u> <u>Preferred Regimens</u>		'K
ATRA + idarubicin + arsenic trioxide ^{f,5} or ATRA + daily arsenic trioxide + gemtuzumab ozogamicin ^{f,6} or ATRA + intermittent arsenic trioxide + gemtuzumab ozogamicin ^{f,2}	BM aspirate and biopsy at day 28 to document remission, h,i consider LP before proceeding with consolidation k,9 Continue consolidation as per protocol (see references and APL-B 2 of 6)	
Useful in Certain Circumstances (if arsenic is no	t available or contraindicated during induction)	Post-Consolidation Therapy (APL-5)
ATRA + daunorubicin x 4 days + cytarabine ^{f,7} or	BM aspirate and biopsy at day 28 to document remission, h consider LP before proceeding with consolidation k,9 Continue consolidation as per protocol (see references and APL-B 3 of 6)	THEIRPY (AFE-5)
ATRA + daunorubicin x 3 days + cytarabine ^{f,8} or ATRA + idarubicin ^{f,3}	BM aspirate and biopsy at day 28 to document remission, i consider LP before proceeding with consolidation k.9 Continue consolidation as per protocol (see references and APL-B 3 of 6)	

References on APL-7

^b For patients with APL being treated at a community center, collaboration with a center with expertise has been shown to reduce induction mortality. Jillella AP, et al. Blood 2022:140:1011-1013.

^c Principles of Supportive Care for APL (APL-A).

^d Several groups have published large trials with excellent outcomes. However, to achieve the expected results, one needs to use the regimen consistently through all components and not mix induction from one trial with consolidation from another.

^e Early mortality is related to bleeding, differentiation syndrome, or infection. Persistent disease is rare.

f Data suggest that lower doses of ATRA (25 mg/m²) in divided doses until clinical remission may be used in children and adolescents. Kutny MA, et al. J Clin Oncol 2017;35;3021-3029.

h If no evidence of morphologic disease (<5% blasts and no abnormal promyelocytes), discontinue ATRA and arsenic trioxide to allow for peripheral blood recovery since arsenic trioxide can be associated with significant myelosuppression. If evidence of morphologic disease, continue ATRA and arsenic trioxide and repeat BM 1 week later.</p>

ⁱ The presence of measurable cytogenetic and molecular markers post-induction does not carry prognostic or therapeutic implications.

^k For regimens using high cumulative doses of cardiotoxic agents, consider reassessing cardiac function prior to each anthracycline/mitoxantrone-containing course.

It is important for the management of APL that regimens containing ATRA and arsenic trioxide be administered unless there is a contraindication based on extenuating patient circumstances.



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APL TREATMENT INDUCTION (HIGH RISK)b,c,d,e CONSOLIDATION THERAPY^k IN PATIENTS WITH CARDIAC ISSUES (For patients without cardiac issues, see APL-3) See references (APL-7) and APL-B 4 of 6 for details on regimens Low EF ATRA + daily arsenic trioxide BM aspirate and + gemtuzumab ozogamicin^{f,6} Continue consolidaton as biopsy at day 28 to document remissionh,i per protocol (see references ATRA + intermittent arsenic trioxide + gemtuzumab ozogamicin^{f,2} before proceeding with consolidation and APL-B 4 of 6) **Prolonged QTcF** BM aspirate and biopsy at day 28 to Continue consolidaton as → Post-Consolidation Therapy (APL-5) ATRA + gemtuzumab ozogamicin^{f,4} → document remissioni per protocol (see references before proceeding with and APL-B 4 of 6) consolidation or ATRA + daunorubicin x 3 days BM aspirate and biopsy + cytarabine^{f,8} at day 28 to document Continue consolidaton as remission, i consider LP per protocol (see references or before proceeding with consolidation^{k,9} and APL-B 4 of 6) ATRA + idarubicin^{f,3}

References on APL-7

^b For patients with APL being treated at a community center, collaboration with a center with expertise has been shown to reduce induction mortality. Jillella AP, et al. Blood 2022:140:1011-1013.

^c Principles of Supportive Care for APL (APL-A).

d Several groups have published large trials with excellent outcomes. However, to achieve the expected results, one needs to use the regimen consistently through all components and not mix induction from one trial with consolidation from another.

^e Early mortality is related to bleeding, differentiation syndrome, or infection. Persistent disease is rare.

f Data suggest that lower doses of ATRA (25 mg/m²) in divided doses until clinical remission may be used in children and adolescents. Kutny MA, et al. J Clin Oncol 2017;35:3021-3029.

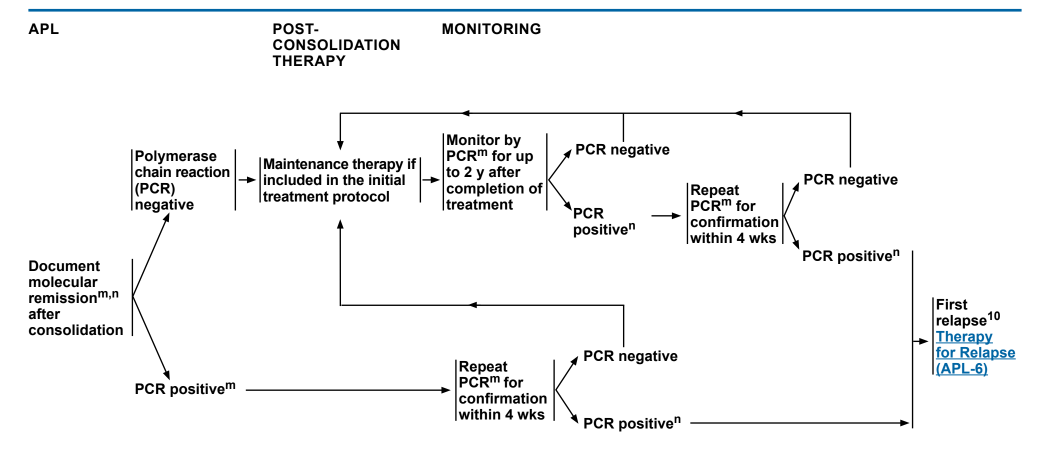
h If no evidence of morphologic disease (<5% blasts and no abnormal promyelocytes), discontinue ATRA and arsenic trioxide to allow for peripheral blood recovery since arsenic trioxide can be associated with significant myelosuppression. If evidence of morphologic disease, continue ATRA and arsenic trioxide and repeat BM 1 week later.

ⁱ The presence of measurable cytogenetic and molecular markers post-induction does not carry prognostic or therapeutic implications.

^k For regimens using high cumulative doses of cardiotoxic agents, consider reassessing cardiac function prior to each anthracycline/mitoxantrone-containing course.



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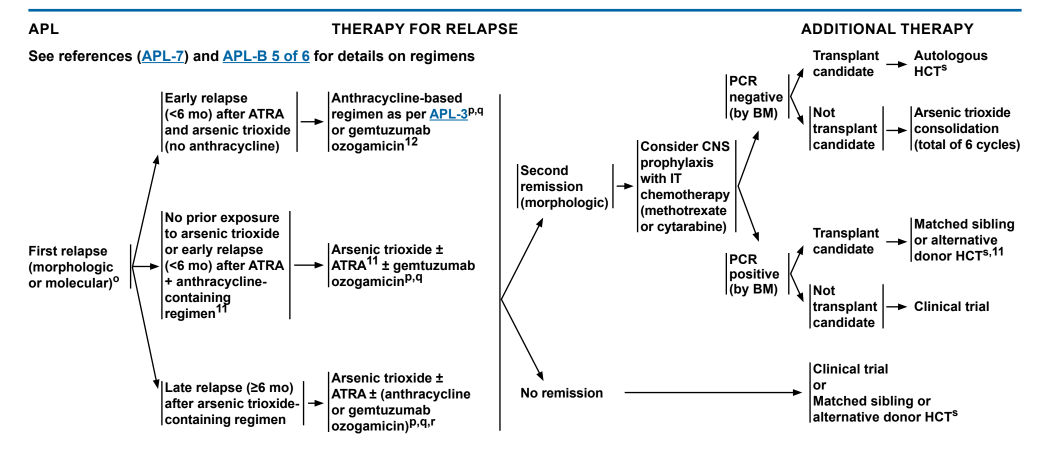
m PCR should be performed on a blood sample at completion of consolidation to document molecular remission. In patients receiving the ATRA/arsenic regimen, consider earlier sampling at 3–4 months during consolidation. Prior practice guidelines have recommended monitoring blood by PCR every 3 mo for 2 y to detect molecular relapse. We continue to endorse this for patients with high-risk disease, those >60 y of age or who had long interruptions during consolidation, or patients on regimens that use maintenance and are not able to tolerate maintenance. Clinical experience indicates that risk of relapse in patients with low-risk disease who are in molecular remission at completion of consolidation is low and monitoring may not be necessary outside the setting of a clinical trial. While long-term monitoring has been standard, with newer, more effective regimens, the value is less certain.

References on APL-7

ⁿ To confirm PCR positivity, a second blood sample should be done in 2–4 weeks in a reliable laboratory. If molecular relapse is confirmed by a second positive test, treat as first relapse (APL-6). If the second test is negative, frequent monitoring (every 3 mo for 2 y) is strongly recommended to confirm that the test remains negative. The PCR testing lab should indicate the level of sensitivity of assay for positivity (most clinical labs have a sensitivity level of 10⁻⁴), and testing should be done in the same lab to maintain the same level of sensitivity. Consider consultation with a physician experienced in molecular diagnostics if results are equivocal.



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References on APL-7

Obcument molecular panel to verify relapsed APL versus therapy-related AML.

P Following the first cycle of consolidation, if the patient's disease is not in molecular remission (by quantitative PCR on BM sample), consider matched sibling or alternative donor (haploidentical, unrelated donor, or cord blood) HCT or clinical trial. Testing is recommended at least 2–3 weeks after the completion of arsenic trioxide to avoid false positives.

^q Outcomes are uncertain in patients who received arsenic trioxide during initial induction/consolidation therapy.

There is a small randomized trial that suggests that the addition of ATRA does not confer any benefit over arsenic trioxide alone. Raffoux E, et al. J Clin Oncol 2003;21:2326-2334.

s See NCCN Guidelines for Hematopoietic Cell Transplantation.



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- ⁵ Iland HJ, Bradstock K, Supple SG, et al. All-trans-retinoic acid, idarubicin, and IV arsenic trioxide as initial therapy in acute promyelocytic leukemia (APML4). Blood 2012;120:1570-1752.
- ⁶ Abaza Y, Kantarjian H, Garcia-Manero G, et al. Long-term outcome of acute promyelocytic leukemia treated with all-trans-retinoic acid, arsenic trioxide, and gemtuzumab. Blood 2017;129:1275-1283.
- ⁷ Powell BL, Moser B, Stock W, et al. Arsenic trioxide improves event-free and overall survival for adults with acute promyelocytic leukemia: North American Leukemia Intergroup Study C9710. Blood 2010;116:3751-3757.
- ⁸ Adès L, Sanz MA, Chevret S, et al. Treatment of newly diagnosed acute promyelocytic leukemia (APL): a comparison of French-Belgian-Swiss and PETHEMA results. Blood 2008:111:1078-1084.
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- ¹¹ Cicconi L, Breccia M, Franceschini L, et al. Prolonged treatment with arsenic trioxide (ATO) and all-trans-retinoic acid (ATRA) for relapsed acute promyelocytic leukemia previously treated with ATRA and chemotherapy. Ann Hematol 2018;97:1797-1802.
- ¹² Lo-Coco F, Cimino G, Breccia M, et al. Gemtuzumab ozogamicin (Mylotarg) as a single agent for molecularly relapsed acute promyelocytic leukemia. Blood 2004;104:1995-1999



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PRINCIPLES OF SUPPORTIVE CARE FOR APLa

There are variations among institutions, but the following issues are important to consider in the management of APL.

- Early mortality is related to bleeding, differentiation syndrome, or infection.
- · Clinical coagulopathy:
- Management of clinical coagulopathy: Aggressive platelet transfusion support to maintain platelets ≥50 x 10⁹/L; fibrinogen replacement with cryoprecipitate and fresh frozen plasma to maintain a level >150 mg/dL and PT and PTT close to normal values. Monitor daily until coagulopathy resolves.
- ▶ Avoid use of tunneled catheter or port-a-cath.
- Leukapheresis¹ is not routinely recommended in patients with a high WBC count in APL because of the difference in leukemia biology; however, in life-threatening cases with leukostasis that is not responsive to other modalities, leukapheresis can be considered with caution.
- Hydroxyurea can be used to treat leukocytosis in individuals with low-risk disease who experience a rise in WBC count after treatment with an ATRA/arsenic trioxide based regimen.
- APL differentiation syndrome:
- Maintain a high index of suspicion of APL differentiation syndrome (ie, fever, often associated with increasing WBC count >10 x 10⁹/L, usually at initial diagnosis or relapse; shortness of breath; hypoxemia; pleural or pericardial effusions).² Close monitoring of volume overload and pulmonary status is indicated. Initiate dexamethasone at first signs or symptoms of respiratory compromise (ie, hypoxemia, pulmonary infiltrates, pericardial or pleural effusions) (10 mg BID for 3–5 days with a taper over 2 weeks). Consider interrupting ATRA therapy until hypoxia resolves.
- For patients at high risk (WBC count >10 x 10⁹/L) for developing differentiation syndrome, initiate prophylaxis with corticosteroids, either prednisone 0.5 mg/kg day 1 or dexamethasone 10 mg every 12 h (NCCN Guidelines for Prevention and Treatment of Cancer-Related Infections). Taper the steroid dose over a period of several days. If patient develops differentiation syndrome, change prednisone to dexamethasone 10 mg every 12 h until count recovery or risk of differentiation has abated.^{2,3}
- ▶ Hydroxyurea can be used to treat leukocytosis associated with differentiation syndrome. In difficult-to-treat cases, an anthracycline (daunorubicin or idarubicin) or gemtuzumab ozogamicin can be used.
- Arsenic trioxide monitoring:
- ▶ Prior to initiating therapy
 - **\delta** ECG for prolonged QTc interval assessment
 - ♦ Serum electrolytes (Ca, K, Mg, phosphorus) and creatinine
- ▶ During therapy (weekly during induction therapy and before each course of post-remission therapy)
 - ♦ Minimize use of drugs that may prolong QT interval.
- ♦ Maintain K and Mg concentrations within middle or upper range of normal.
- ♦ In patients with prolonged QTc interval >500 millisec, correct electrolytes and proceed with caution. QTcF is recommended; however, in settings where QTcF corrections are unavailable, a cardiology consult may be appropriate for patients with prolonged QTc.⁴
- Myeloid growth factors should not be used during induction. They may be considered during consolidation in selected cases (ie, life-threatening infections, signs/symptoms of sepsis); however, there are no outcomes data regarding the prophylactic use of growth factors in consolidation.

¹ Daver N, et al. Br J Haematol 2015;168:646-653.

² Lo-Coco F, et al. N Engl J Med 2013;369:111-121.

³ Sanz MA, et al. Blood 2010;115:5137-5146.

⁴ Sanz MA, et al. Blood 2019;133:1630-1643.

^a Antiviral prophylaxis against varicella-zoster virus for duration of treatment may be appropriate. Glass JL, et al. Blood 2015;126:3752.



Comprehensive Cancer Acute Promyelocytic Leukemia (Age ≥18 years)

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PRINCIPLES OF SYSTEMIC THERAPY FOR APL

APL TREATMENT INDUCTION (LOW RISK) (APL-2)

Preferred Regimens

Therapy	Induction Regimen	Consolidation Regimen
ATRA + daily arsenic trioxide ^{a,1}	ATRA ^b 45 mg/m ² in 2 divided doses daily + arsenic trioxide 0.15 mg/kg IV daily (category 1)	Arsenic trioxide 0.15 mg/kg/d IV 5 d/wk for 4 weeks every 8 weeks for a total of 4 cycles, and ATRA 45 mg/m²/d for 2 weeks every 4 weeks for a total of 7 cycles (category 1)
ATRA + intermittent arsenic trioxide ²	ATRA ^b 45 mg/m ² in 2 divided doses daily for 60 days or until achievement of complete remission (CR) + arsenic trioxide 0.3 mg/kg IV on days 1–5 of week 1 and 0.25 mg/kg twice weekly during weeks 2–8 (category 1)	First 3 consolidation cycles = 56-day cycles: ATRA 45 mg/m²/d PO in 2 divided doses daily on days 1–14 and 29–42 (2 weeks on followed by 2 weeks off) + arsenic trioxide 0.3 mg/kg on days 1–5 of week 1 followed by 0.25 mg/kg twice weekly during weeks 2–4 4th consolidation cycle = 28-day cycle: ATRA 45 mg/m²/d PO in 2 divided doses daily on days 1–14 + arsenic trioxide 0.3 mg/kg on days 1–5 of week 1 followed by 0.25 mg/kg twice weekly during weeks 2–4

<u>Useful in Certain Circumstances (if arsenic is not available or contraindicated)</u>

Therapy	Induction Regimen	Consolidation Regimen
ATRA + idarubicin ^{a,3}	ATRA ^b 45 mg/m ² in 2 divided doses daily + idarubicin 12 mg/m ² on days 2, 4, 6, 8 (category 1) or on days 2, 4, 6 for aged >70 y	ATRA 45 mg/m² x 15 days + idarubicin 5 mg/m² x 4 days x 1 cycle, then ATRA x 15 days + mitoxantrone 10 mg/m²/d x 3 days x 1 cycle, then ATRA x 15 days + idarubicin 12 mg/m² x 1 day x 1 cycle (category 1)
ATRA + gemtuzumab ozogamicin ^{2,4}	ATRA ^b 45 mg/m ² in 2 divided doses daily + a single dose of gemtuzumab ozogamicin 6 or 9 mg/m ² on day 5	ATRA 45 mg/m² in 2 divided doses daily during weeks 1–2, 5–6, 9–10, 13–14, 17–18, 21–22, and 25–26. A single dose of gemtuzumab ozogamicin 6 or 9 mg/m² may be given monthly until achievement of complete molecular remission

^a Begin prophylaxis with prednisone; the optimal duration of steroid prophylaxis is unknown. If differentiation syndrome develops, change to dexamethasone. Lo-Coco F, et al. N Engl J Med 2013;369:111-121. See <u>Principles of Supportive Care for APL (APL-A)</u>.

References on APL-B 6 of 6

b Data suggest that lower doses of ATRA (25 mg/m²) in divided doses until clinical remission may be used in children and adolescents. Kutny MA, et al. J Clin Oncol 2017;35:3021-3029.



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PRINCIPLES OF SYSTEMIC THERAPY FOR APL

APL TREATMENT INDUCTION (HIGH RISK) (APL-3)

(For patients with cardiac issues, see APL-B 4 of 6)

Preferred Regimens

Therapy	Induction Regimen	Consolidation Regimen
ATRA + idarubicin + arsenic trioxide ⁵	ATRA ^b 45 mg/m ² (days 1–36, 2 divided doses daily) + age-adjusted idarubicin 6–12 mg/m ² on days 2, 4, 6, 8 + arsenic trioxide 0.15 mg/kg (days 9–36 as 2 h IV infusion)	ATRA 45 mg/m² x 28 days + arsenic trioxide 0.15 mg/kg/d x 28 days x 1 cycle, then ATRA 45 mg/m² x 7 days every 2 weeks x 3 + arsenic trioxide 0.15 mg/kg/d x 5 days for 5 weeks x 1 cycle ^{c,d}
ATRA + daily arsenic trioxide + gemtuzumab ozogamicin ^{2,6}	ATRA ^b 45 mg/m ² in 2 divided doses daily and arsenic trioxide 0.15 mg/kg/d IV + a single dose of gemtuzumab ozogamicin 6 or 9 mg/m ² may be given on day 1, or day 2, or day 3, or day 4	Arsenic trioxide 0.15 mg/kg daily 5 d/wk for 4 weeks every 8 weeks for a total of 4 cycles + ATRA 45 mg/m² for 2 weeks every 4 weeks for a total of 7 cycles. d,e If ATRA or arsenic trioxide discontinued due to toxicity, a single dose of gemtuzumab ozogamicin 6 or 9 mg/m² may be given every 4–5 weeks provided platelets and ANC recover to ≥100 x 109/L and ≥1 x 109/L, respectively, until molecular CR
ATRA + intermittent arsenic trioxide + gemtuzumab ozogamicin ^{2,4}	ATRA ^b 45 mg/m ² in 2 divided doses daily for 60 days or until achievement of CR and arsenic trioxide 0.3 mg/kg IV on days 1–5 of week 1 and 0.25 mg/kg twice weekly during weeks 2–8 (category 1) + a single dose of gemtuzumab ozogamicin 6 or 9 mg/m ² may be given on day 1, or day 2, or day 3, or day 4	First 3 consolidation cycles = 56-day cycles: ^e ATRA 45 mg/m²/d PO in 2 divided doses daily on days 1–14 and 29–42 (2 weeks on followed by 2 weeks off) + arsenic trioxide 0.3 mg/kg on days 1–5 of week 1 followed by 0.25 mg/kg twice weekly during weeks 2–4 4th consolidation cycle = 28-day cycle: ATRA 45 mg/m²/d PO in 2 divided doses daily on days 1–14 + arsenic trioxide 0.3 mg/kg on days 1–5 of week 1 followed by 0.25 mg/kg twice weekly during weeks 2–4. ^d (category 1) If ATRA or arsenic trioxide discontinued due to toxicity, a single dose of gemtuzumab ozogamicin 6 or 9 mg/m² may be given every 4–5 weeks provided platelets and ANC recover to ≥100 x 10°/L and ≥1 x 10°/L, respectively, until molecular CR

Continued

References on APL-B 6 of 6

b Data suggest that lower doses of ATRA (25 mg/m²) in divided doses until clinical remission may be used in children and adolescents. Kutny MA, et al. J Clin Oncol 2017;35:3021-3029.

c Although the original regimen included high-dose cytarabine (HiDAC) as second consolidation, some investigators recommend using HiDAC early for CNS prophylaxis, especially for patients not receiving IT chemotherapy.

d Consider IT chemotherapy (eg, 2 doses for each consolidation cycle) as an option for CNS prophylaxis.

^e Additional gemtuzumab ozogamicin may be considered during consolidation if PCR remains positive beyond 3 months of consolidation.



Comprehensive Cancer Acute Promyelocytic Leukemia (Age ≥18 years)

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PRINCIPLES OF SYSTEMIC THERAPY FOR APL

APL TREATMENT INDUCTION (HIGH RISK) (APL-3)

(For patients with cardiac issues, see APL-B 4 of 6)

<u>Useful in Certain Circumstances (if arsenic is not available or contraindicated during induction)</u>

Therapy	Induction Regimen	Consolidation Regimen
ATRA + daunorubicin x 4 days + cytarabine ⁷	ATRA ^b 45 mg/m ² in 2 divided doses daily + daunorubicin 50 mg/m ² x 4 days (IV days 3–6) + cytarabine 200 mg/m ² x 7 days (IV days 3–9)	Arsenic trioxide 0.15 mg/kg/d x 5 days for 5 weeks every 7 weeks for a total of 2 cycles, then ATRA 45 mg/m 2 x 7 days + daunorubicin 50 mg/m 2 x 3 days for 2 cycles d
ATRA + daunorubicin x 3 days + cytarabine ⁸	ATRA ^b 45 mg/m ² in 2 divided doses daily + daunorubicin 60 mg/m ² x 3 days + cytarabine 200 mg/m ² x 7 days	Daunorubicin 60 mg/m² x 3 days + cytarabine 200 mg/m² x 7 days x 1 cycle, then cytarabine [2 g/m² (aged <50 y) or 1.5 g/m² (aged 50–60 y) every 12 h x 5 days ^{c,f} or 1 g/m² (aged >60 y) every 12 h x 4 days] + daunorubicin 45 mg/m² x 3 days x 1 cycle + 5 doses of IT chemotherapy
ATRA + idarubicin ³	ATRA ^b 45 mg/m ² in 2 divided doses daily + idarubicin 12 mg/m ² on days 2, 4, 6, 8 or on days 2, 4, 6 for those aged >70 y	ATRA 45 mg/m² x 15 days + idarubicin 5 mg/m² and cytarabine 1 g/m² x 4 days x 1 cycle, ^g then ATRA x 15 days + mitoxantrone 10 mg/m²/d x 5 days ^h x 1 cycle, then ATRA x 15 days + idarubicin 12 mg/m² x 1 day + cytarabine 150 mg/m² every 8 hours x 4 days x 1 cycle ^{d,g}

References on APL-B 6 of 6

b Data suggest that lower doses of ATRA (25 mg/m²) in divided doses until clinical remission may be used in children and adolescents. Kutny MA, et al. J Clin Oncol 2017;35:3021-3029.

^c Although the original regimen included HiDAC as second consolidation, some investigators recommend using HiDAC early for CNS prophylaxis, especially for patients not receiving IT chemotherapy.

d Consider IT chemotherapy (eg. 2 doses for each consolidation cycle) as an option for CNS prophylaxis.

Dose adjustment of cytarabine may be needed for patients >60 years or patients with renal dysfunction.

⁹ Patients with high-risk disease who are >60 years did not receive cytarabine in consolidation and were treated in the intermediate-risk group in the LPA2005 study.

h Mitoxantrone was reduced to 3 days in patients with intermediate-risk disease in the LPA2005 study.



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PRINCIPLES OF SYSTEMIC THERAPY FOR APL

APL TREATMENT INDUCTION (HIGH RISK) IN PATIENTS WITH CARDIAC ISSUES (APL-4)

Low EF

Therapy	Induction Regimen	Consolidation Regimen
ATRA + daily arsenic trioxide + gemtuzumab ozogamicin ^{2,6}	ATRA ^b 45 mg/m ² in 2 divided doses daily + arsenic trioxide 0.15 mg/kg daily + a single dose of gemtuzumab ozogamicin 6 or 9 mg/m ² on day 1	Arsenic trioxide 0.15 mg/kg daily 5 days/wk for 4 weeks every 8 weeks for a total of 4 cycles + ATRA 45 mg/m² in 2 divided doses daily for 2 weeks every 4 weeks for a total of 7 cycles. dif ATRA or arsenic trioxide discontinued due to toxicity, a single dose of gemtuzumab ozogamicin 6 or 9 mg/m² may be given every 4–5 weeks provided platelets and ANC recover to ≥100 x 10°/L and ≥1 x 10°/L, respectively, until molecular CR
ATRA + intermittent arsenic trioxide + gemtuzumab ozogamicin ^{2,4}	ATRA ^b 45 mg/m ² in 2 divided doses daily for 60 days or until achievement of CR + arsenic trioxide 0.3 mg/kg on days 1–5 of week 1 and 0.25 mg/kg twice weekly in weeks 2–8 (category 1) + a single dose of gemtuzumab ozogamicin 6 or 9 mg/m ² on day 1	First 3 consolidation cycles = 56-day cycles: ^e ATRA 45 mg/m²/d PO in 2 divided doses daily on days 1–14 and 29–42 (2 weeks on followed by 2 weeks off) + arsenic trioxide 0.3 mg/kg on days 1–5 of week 1 followed by 0.25 mg/kg twice weekly during weeks 2–4 4th consolidation cycle = 28-day cycle: ATRA 45 mg/m²/d PO in 2 divided doses daily on days 1–14 + arsenic trioxide 0.3 mg/kg on days 1–5 of week 1 followed by 0.25 mg/kg twice weekly during weeks 2–4. ^d (category 1) If ATRA or arsenic trioxide discontinued due to toxicity, a single dose of gemtuzumab ozogamicin 6 or 9 mg/m² may be given every 4–5 weeks provided platelets and ANC recover to ≥100 x 10³/L and ≥1 x 10³/L, respectively, until molecular CR

Prolonged QTcF

Therapy	Induction Regimen	Consolidation Regimen
ATRA + gemtuzumab ozogamicin ^{2,4}	ATRA ^b 45 mg/m ² in 2 divided doses daily + a single dose of gemtuzumab ozogamicin 6 or 9 mg/m ² on day 1	ATRA 45 mg/m² in 2 divided doses daily during weeks 1–2, 5–6, 9–10, 13–14, 17–18, 21–22, and 25–26. Gemtuzumab ozogamicin 6 or 9 mg/m² may be given monthly until molecular CR
ATRA + daunorubicin x 3 days + cytarabine ⁸	ATRA ^b 45 mg/m ² in 2 divided doses daily + daunorubicin 60 mg/m ² x 3 days + cytarabine 200 mg/m ² x 7 days	Daunorubicin 60 mg/m² x 3 days + cytarabine 200 mg/m² x 7 days x 1 cycle, then cytarabine [2 g/m² (aged <50 y) or 1.5 g/m² (age 50–60 y) every 12 h x 5 days ^{c,f} or 1 g/m² (aged >60 y) every 12 h x 4 days], + daunorubicin 45 mg/m² x 3 days x 1 cycle + 5 doses of IT chemotherapy
ATRA + idarubicin ³	ATRA ^b 45 mg/m ² in 2 divided doses daily + idarubicin 12 mg/m ² on days 2, 4, 6, 8 or on days 2, 4, 6 for those aged >70 y	ATRA 45 mg/m² x 15 days + idarubicin 5 mg/m² and cytarabine 1 g/m² x 4 days x 1 cycle, g then ATRA x 15 days + mitoxantrone 10 mg/m²/d x 5 days x 1 cycle, then ATRA x 15 days + idarubicin 12 mg/m² x 1 day + cytarabine 150 mg/m² every 8 hours x 4 days x 1 cycle ^{d,g}

Footnotes on APL-B 4A

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PRINCIPLES OF SYSTEMIC THERAPY FOR APL

FOOTNOTES FOR APL TREATMENT INDUCTION (HIGH RISK) IN PATIENTS WITH CARDIAC ISSUES

- ^b Data suggest that lower doses of ATRA (25 mg/m²) in divided doses until clinical remission may be used in children and adolescents. Kutny MA, et al. J Clin Oncol 2017;35:3021-3029.
- ^c Although the original regimen included HiDAC as second consolidation, some investigators recommend using HiDAC early for CNS prophylaxis, especially for patients not receiving IT chemotherapy.
- d Consider IT chemotherapy (eg. 2 doses for each consolidation cycle) as an option for CNS prophylaxis.
- e Additional gemtuzumab ozogamicin may be considered during consolidation if PCR remains positive beyond 3 months of consolidation.
- f Dose adjustment of cytarabine may be needed for patients >60 years or patients with renal dysfunction.
- 9 Patients with high-risk disease who are >60 years did not receive cytarabine in consolidation and were treated in the intermediate-risk group in the LPA2005 study.
- h Mitoxantrone was reduced to 3 days in patients with intermediate-risk disease in the LPA2005 study.



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PRINCIPLES OF SYSTEMIC THERAPY FOR APL

THERAPY FOR RELAPSE (APL-6)

Therapy	Regimen
Gemtuzumab ozogamicin ⁹	6 mg/m² IV for a maximum of 6 doses
Arsenic trioxide ± ATRA ± gemtuzumab ozogamicin ¹⁰	Arsenic trioxide 0.15 mg/kg daily ^{i,j} ± ATRA 45 mg/m² in 2 divided doses daily ± a single dose of gemtuzumab ozogamicin until count recovery with BM confirmation of remission
Arsenic trioxide ± ATRA ± (anthracycline or gemtuzumab ozogamicin) ⁴	Arsenic trioxide 0.15 mg/kg daily ^{i,j} ± ATRA 45 mg/m² in 2 divided doses daily ^k ± (anthracycline or a single dose of gemtuzumab ozogamicin) until count recovery with BM confirmation of remission
For anthracycline based- regimens, see <u>APL-3</u>	

Note: All recommendations are category 2A unless otherwise indicated.

References on APL-B 6 of 6

¹ Following the first cycle of consolidation, if the patient's disease is not in molecular remission (by quantitative PCR on BM sample), consider matched sibling or alternative donor (haploidentical, unrelated donor, or cord blood) HCT or clinical trial. Testing is recommended at least 2–3 weeks after the completion of arsenic trioxide to avoid false positives.

Outcomes are uncertain in patients who received arsenic trioxide during initial induction/consolidation therapy.

k There is a small randomized trial that suggests that the addition of ATRA does not confer any benefit over arsenic trioxide alone. Raffoux E, et al. J Clin Oncol 2003;21:2326-2334.



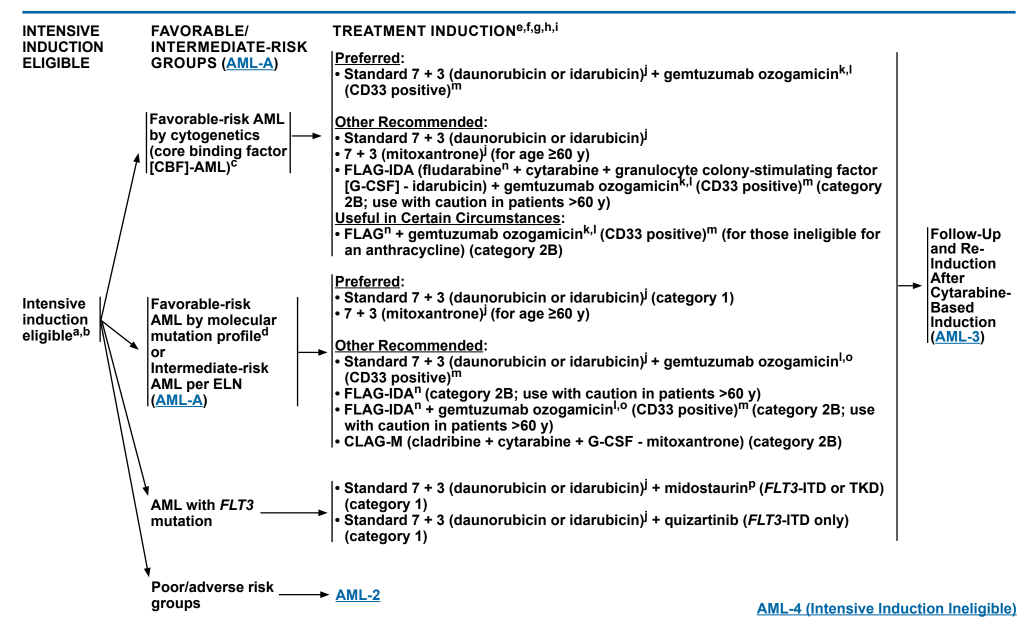
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REFERENCES FOR PRINCIPLES OF SYSTEMIC THERAPY FOR APL

- ¹ Lo-Coco F, Avvisati G, Vignetti M, et al. Retinoic acid and arsenic trioxide for acute promyelocytic leukemia. N Engl J Med 2013;369:111-121.
- ² Burnett AK, Russell NH, Hills RK, et al. Arsenic trioxide and all-trans retinoic acid treatment for acute promyelocytic leukaemia in all risk groups (AML17): results of a randomised, controlled, phase 3 trial. Lancet Oncol 2015;16:1295-1305.
- ³ Sanz MA, Montesinos P, Rayón C, et al. Risk-adapted treatment of acute promyelocytic leukemia based on all-trans retinoic acid and anthracycline with addition of cytarabine in consolidation therapy for high-risk patients: further improvements in treatment outcome. Blood 2010;115:5137-5146.
- ⁴ Estey E, Giles FJ, Beran M, et al. Experience with gemtuzumab ozogamycin ("mylotarg") and all-trans retinoic acid in untreated acute promyelocytic leukemia. Blood 2002;99:4222-4224.
- ⁵ Iland HJ, Bradstock K, Supple SG, et al. All-trans-retinoic acid, idarubicin, and IV arsenic trioxide as initial therapy in acute promyelocytic leukemia (APML4). Blood 2012;120:1570-1752.
- ⁶ Abaza Y, Kantarjian H, Garcia-Manero G, et al. Long-term outcome of acute promyelocytic leukemia treated with all-trans-retinoic acid, arsenic trioxide, and gemtuzumab. Blood 2017;129:1275-1283.
- ⁷ Powell BL, Moser B, Stock W, et al. Arsenic trioxide improves event-free and overall survival for adults with acute promyelocytic leukemia: North American Leukemia Intergroup Study C9710. Blood 2010;116:3751-3757.
- ⁸ Adès L, Sanz MA, Chevret S, et al. Treatment of newly diagnosed acute promyelocytic leukemia (APL): a comparison of French-Belgian-Swiss and PETHEMA results. Blood 2008:111:1078-1084.
- ⁹ Lo-Coco F, Cimino G, Breccia M, et al. Gemtuzumab ozogamicin (Mylotarg) as a single agent for molecularly relapsed acute promyelocytic leukemia. Blood 2004:104:1995-1999
- ¹⁰ Cicconi L, Breccia M, Franceschini L, et al. Prolonged treatment with arsenic trioxide (ATO) and all-trans-retinoic acid (ATRA) for relapsed acute promyelocytic leukemia previously treated with ATRA and chemotherapy. Ann Hematol 2018;97:1797-1802.



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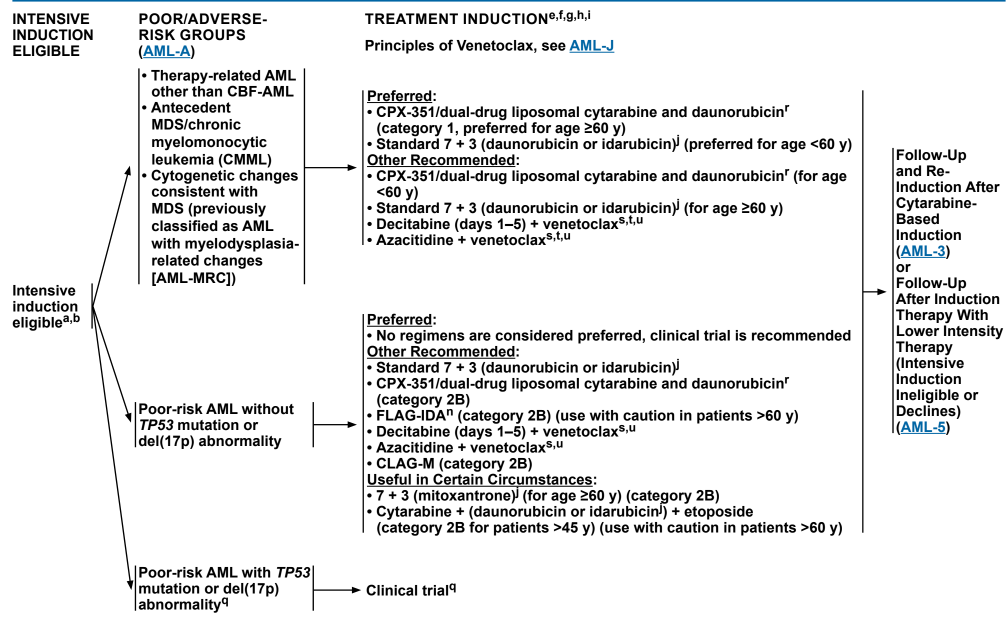


Note: All recommendations are category 2A unless otherwise indicated.

Footnotes on AML-2A



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Footnotes on AML-2A



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FOOTNOTES FOR INTENSIVE INDUCTION ELIGIBLE

- ^a Patients with elevated blast counts are at risk for tumor lysis and organ dysfunction secondary to leukostasis. Measures to rapidly reduce the WBC count include leukapheresis, hydroxyurea, and/or a single dose of cytarabine. Prompt institution of definitive therapy is essential.
- b Poor performance/functional status and a comorbid medical condition, in addition to age, are factors that influence ability to tolerate standard induction therapy. Webbased tools available to evaluate the probability of CR and early death after standard induction therapy in patients aged ≥60 years with AML can be found at: Walter RB, et al. J Clin Oncol 2011;29:4417-4423; Borlenghi E, et al. J Geriatr Oncol 2021;12:550-556. Consider the use of geriatric assessment for patients with AML ≥60 years of age. Ritchie EK, et al. Blood Adv 2022;6:3812-3820; Min GJ, et al. Blood 2022;139:1646-1658; Saad M, et al. Blood 2020;136:2715-2719; Klepin HD, et al. Blood 2013;121:4287-4294. See NCCN Guidelines for Older Adult Oncology.
- ^c Consider screening with FISH to identify translocations/abnormalities associated with CBF-AML.
- d In-frame bZIP mutations in CEBPA are more predictive of favorable outcomes than double mutations. Taube F, et al. Blood 2022;139:87-103; Wakita S, et al. Blood Adv 2022;6:238-247; Tarlock K, et al. Blood 2021;138:1137-1147.
- e Principles of Supportive Care for AML (AML-F).
- f Monitoring During Therapy (AML-G).
- ⁹ Consider referral to palliative care for consultation at the start of induction. El-Jawahri A, et al. JAMA Oncol 2021;7:238-245. See NCCN Guidelines for Palliative Care.
- h General Considerations and Supportive Care for Patients with AML Who Prefer Not to Receive Blood Transfusions (AML-D).
- Principles of Systemic Therapy for AML (AML-E).
- For patients who exceed anthracycline dose or have cardiac issues but are still able to receive intensive therapy, alternative non-anthracycline—containing regimens may be considered (eg, FLAG, clofarabine-based regimens [category 3]). See <u>Discussion</u>.
- ^k For CBF-AML with *FLT3*-TKD mutation, the Panel prefers gemtuzumab ozogamicin over an *FLT3* inhibitor.
- Patients who receive transplant shortly following gemtuzumab ozogamicin administration may be at risk for developing sinusoidal obstruction syndrome (SOS). Wadleigh M, et al. Blood 2003;102:1578-1582. If transplant is planned, note that prior studies have used a 60- to 90-day interval between the last administration of gemtuzumab ozogamicin and HCT.
- ^mThreshold for CD33 is not well-defined and may be ≥1% by flow cytometry.
- ⁿ In times of fludarabine shortage, cladribine can be substituted for fludarabine.
- ^o Gemtuzumab ozogamicin may be beneficial in *NPM1*-mutated AML (Kapp-Schwoerer S, et al. Blood 2020;136:3041-3050). The role of gemtuzumab ozogamicin in *CEBPA*-mutated AML is not established.
- P The RATIFY trial studied patients aged 18–60 y with *FLT3*-mutated AML. An extrapolation of the data suggests that patients aged 61–70 years with *FLT3*-mutated AML who are fit to receive 7 + 3 should be offered midostaurin since it seems to provide a survival benefit without undue toxicity. Schlenk RF, et al. Blood 2019;133:840-851.

Continued



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FOOTNOTES FOR INTENSIVE INDUCTION ELIGIBLE

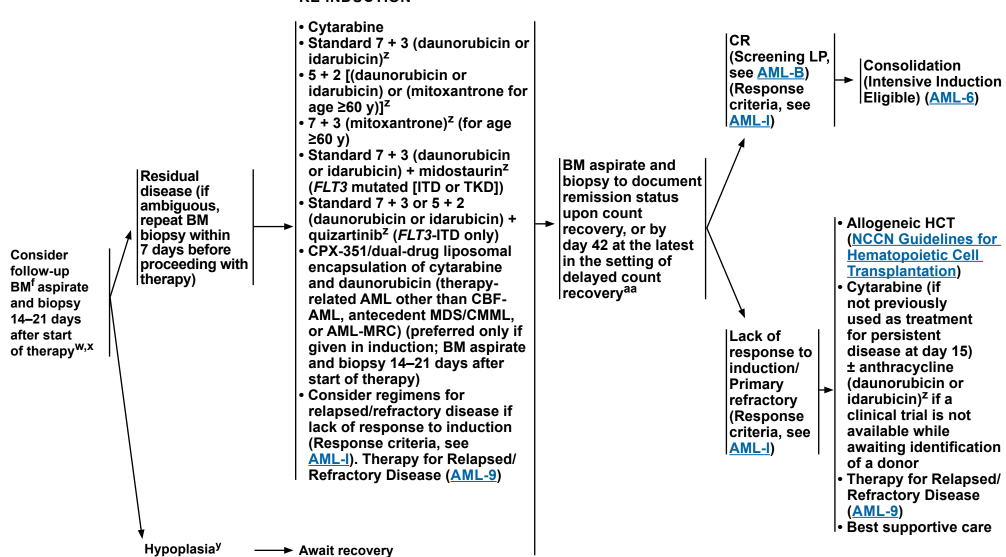
- ^q Outcomes for patients with poor-risk AML with *TP53* mutation remain poor with conventional induction chemotherapy (Rücker FG, et al. Blood 2012;119:2114-2121) and the Panel prioritizes clinical trial enrollment in this setting. While conventional induction chemotherapy regimens can be given in the setting of a *TP53* mutation, less intensive chemotherapy is preferred for patients not enrolled in clinical trials (DiNardo CD, et al. N Engl J Med 2020;383:617-629; Welch JS, et al. N Engl J Med 2016;375:2023-2036).
- There are limited data supporting the use of this regimen in patients aged <60 years. For patients with AML with cytogenetic changes consistent with MDS (previously classified as AML-MRC) and previous hypomethylating agent (HMA) exposure, the benefit from standard induction did not differ from the benefit with CPX-351/dual-drug liposomal encapsulation of cytarabine and daunorubicin. Lancet JE, et al. J Clin Oncol 2018;36:2684-2692. While the mutational definition of AML-MRC as it applies to the use of CPX-351/dual-drug liposomal cytarabine and daunorubicin was not studied in the original trial, its use can be considered.
- S Venetoclax combination regimens may be continued for patients whose disease demonstrates clinical improvement (CR/CR with incomplete hematologic recovery [CRi]), with consideration of subsequent transplant, where appropriate. DiNardo CD, et al. Lancet Oncol 2018;19:216-228; Wei A, et al. Blood 2017;130:890; DiNardo CD, et al. Blood 2019;133:7-17; DiNardo CD, et al. N Engl J Med 2020;383:617-629; Kadia TM, et al. J Clin Oncol 2022;40:3848-3857.
- ^t Patients whose disease has progressed to AML from MDS after significant exposure to HMAs (ie, azacitidine, decitabine) may be less likely to derive benefit from continued treatment with HMAs compared to patients who are HMA-naïve. Alternative treatment strategies should be considered. DiNardo CD, et al. Blood 2019;133:7-17.
- ^u Patients with disease in remission should take breaks between cycles. For more details about cycle length, see AML-J.



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FOLLOW-UP AND REINDUCTION AFTER CYTARABINE-BASED INDUCTION^{i,v}

RE-INDUCTION



Footnotes on AML-3A



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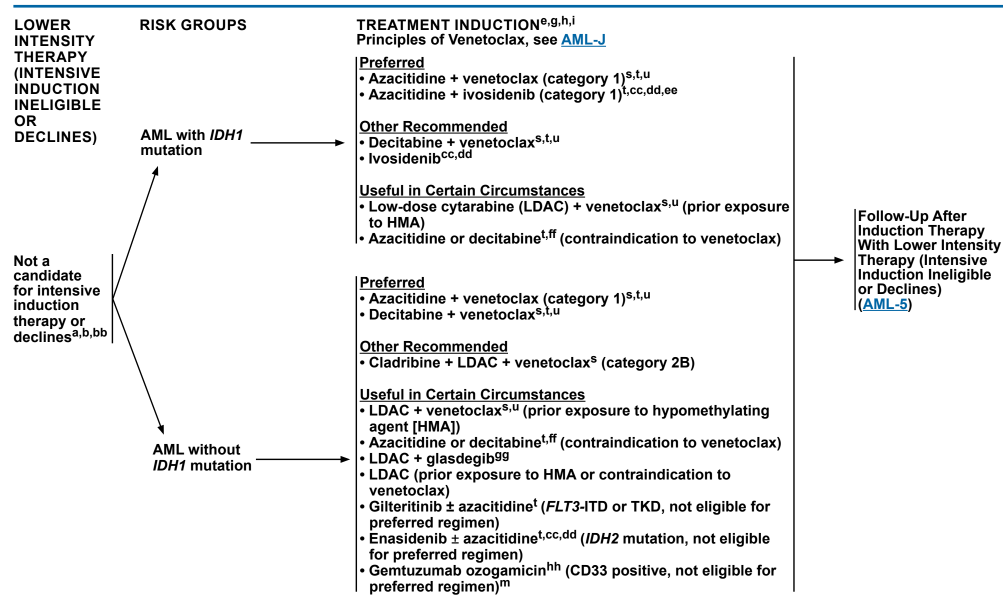
FOOTNOTES FOR FOLLOW-UP AND REINDUCTION AFTER CYTARABINE-BASED INDUCTION

- f Monitoring During Therapy (AML-G).
- Principles of Systemic Therapy for AML (AML-E).
- ^v Consider clinical trials for patients with disease with targeted molecular abnormalities.
- w When using a cytarabine-based induction regimen with doses of cytarabine >100 to 200 mg/m², consider delaying BM aspirate and biopsy to D21.
- X There are limited prospective data to support this recommendation. Othus M, et al. Leukemia 2016;30:1779-1780.
- ^y Hypoplasia is defined as cellularity <20% of which the residual blasts are <5% (ie, blast percentage of residual cellularity).
- ^z For regimens using high cumulative doses of cardiotoxic agents, consider reassessing cardiac function prior to each anthracycline/mitoxantrone-containing course. Karanes C, et al. Leuk Res 1999;23:787-794.
- ^{aa} When performed, BM aspirate and biopsy should include cytogenetic and molecular studies, as appropriate. For measurable (minimal) residual disease (MRD) assessment, see <u>AML-H</u>.



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Footnotes on AML-4A



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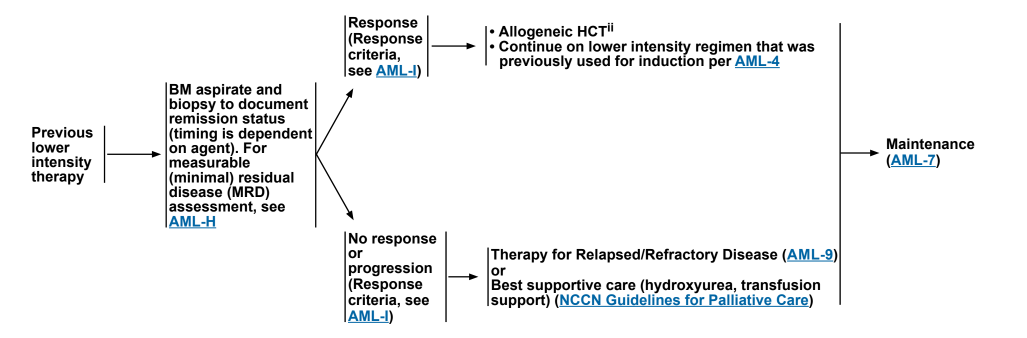
FOOTNOTES FOR LOWER INTENSITY THERAPY (INTENSIVE INDUCTION INELIGIBLE OR DECLINES)

- ^a Patients with elevated blast counts are at risk for tumor lysis and organ dysfunction secondary to leukostasis. Measures to rapidly reduce the WBC count include leukapheresis, hydroxyurea, and/or a single dose of cytarabine. Prompt institution of definitive therapy is essential.
- b Poor performance/functional status and a comorbid medical condition, in addition to age, are factors that influence ability to tolerate standard induction therapy. Webbased tools available to evaluate the probability of CR and early death after standard induction therapy in patients aged ≥60 years with AML can be found at: Walter RB, et al. J Clin Oncol 2011;29:4417-4423; Borlenghi E, et al. J Geriatr Oncol 2021;12:550-556. Consider the use of geriatric assessment for patients with AML ≥60 years of age. Ritchie EK, et al. Blood Adv 2022;6:3812-3820; Min GJ, et al. Blood 2022;139:1646-1658; Saad M, et al. Blood 2020;136:2715-2719; Klepin H, et al. Blood 2013;121:4287-4294. See NCCN Guidelines for Older Adult Oncology.
- e Principles of Supportive Care for AML (AML-F).
- ⁹ Consider referral to palliative care for consultation at the start of induction. El-Jawahri A, et al. JAMA Oncol 2021;7:238-245. See NCCN Guidelines for Palliative Care.
- h General Considerations and Supportive Care for Patients Who Prefer Not to Receive Blood Transfusions (AML-D).
- Principles of Systemic Therapy for AML (AML-E).
- ^m Threshold for CD33 is not well-defined and may be ≥1% by flow cytometry.
- s Venetoclax combination regimens may be continued for patients whose disease demonstrates clinical improvement (CR/CRi), with consideration of subsequent transplant, where appropriate. DiNardo CD, et al. Lancet Oncol 2018;19:216-228; Wei A, et al. Blood 2017;130:890; DiNardo CD, et al. Blood 2019;133:7-17; DiNardo CD, et al. N Engl J Med 2020;383:617-629. Kadia TM, et al. J Clin Oncol 2022;40:3848-3857.
- ^t Patients whose disease has progressed to AML from MDS after significant exposure to HMAs (ie, azacitidine, decitabine) may be less likely to derive benefit from continued treatment with HMAs compared to patients who are HMA-naïve. Alternative treatment strategies should be considered. DiNardo CD, et al. Blood 2019;133:7-17.
- ^u Patients with disease in remission should take breaks between cycles. For more details about cycle length, see AML-J.
- bb For patients who decline induction chemotherapy and/or targeted therapy, best supportive care may include hydroxyurea and/or transfusion support.
- cc Response to treatment with enasidenib or ivosidenib may take 3–5 months.
- dd Enasidenib or ivosidenib increases the risk for differentiation syndrome and hyperleukocytosis that may require treatment with hydroxyurea and steroids. Monitor closely for differentiation syndrome and initiate therapy to resolve symptoms according to indications. Note that differentiation syndrome can occur later (up to several months after induction).
- ee This regimen is approved for patients with newly diagnosed AML with an *IDH1* mutation who met at least one of the following criteria: aged >75 years, baseline ECOG performance status of 2, severe cardiac or pulmonary disease, hepatic impairment with bilirubin >1.5 times the upper limit of normal, creatinine clearance (CrCl) <45 mL/min, or other comorbidity. Montesinos P, et al. N Engl J Med 2022;386:1519-1531.
- ff Response may not be evident before 3–4 cycles of treatment with HMAs (ie, azacitidine, decitabine). Continue HMA treatment until progression if patient is tolerating therapy. Similar delays in response are likely with novel agents in a clinical trial, but endpoints will be defined by the protocol.
- ⁹⁹ This regimen is for treatment of newly diagnosed AML in patients who are ≥75 years of age, or who have significant comorbid conditions (ie, severe cardiac disease, ECOG performance status ≥2, baseline creatinine >1.3 mg/dL) and has been associated with an improved OS in a randomized trial. Cortes JE, et al. Leukemia 2019;33:379-389.
- hh Regimens that include gemtuzumab ozogamicin have limited benefit in poor-risk disease.



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FOLLOW-UP AFTER INDUCTION THERAPY WITH LOWER INTENSITY THERAPY (INTENSIVE INDUCTION INELIGIBLE OR DECLINES)ⁱ

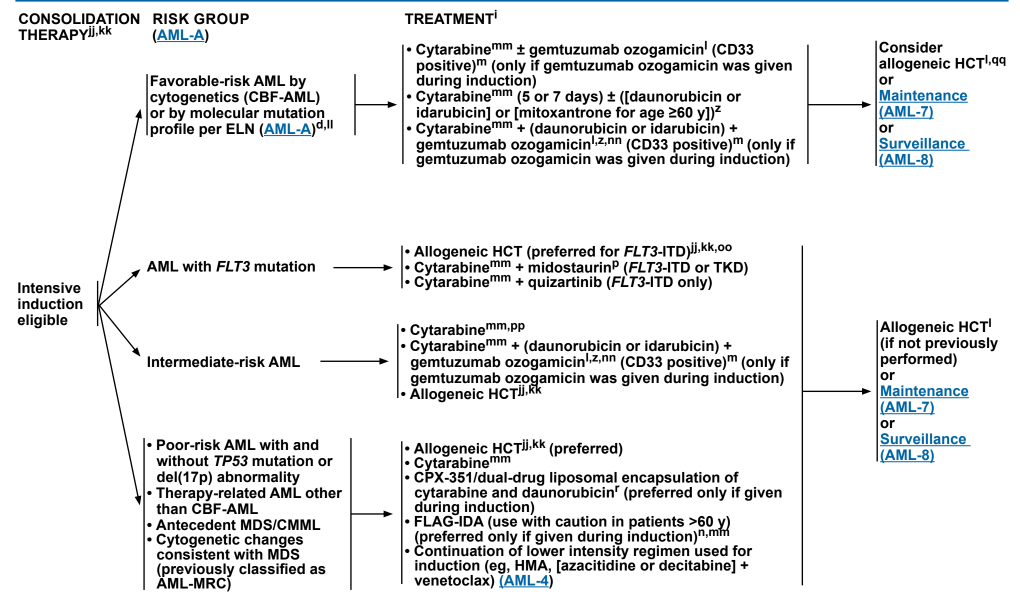


Principles of Systemic Therapy for AML (AML-E).

Patients who are deemed as candidates for HCT and who have an available donor should be transplanted in first remission.



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Footnotes on AML-6A



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FOOTNOTES FOR CONSOLIDATION THERAPY (INTENSIVE INDUCTION ELIGIBLE)

- d In-frame bZIP mutations in CEBPA are more predictive of favorable outcomes than double mutations. Taube F, et al. Blood 2022;139:87-103; Wakita S, et al. Blood Adv 2022;6:238-247; Tarlock K, et al. Blood 2021;138:1137-1147.
- Principles of Systemic Therapy for AML (AML-E).
- Patients who receive transplant shortly following gemtuzumab ozogamicin administration may be at risk for developing SOS. Wadleigh M, et al. Blood 2003;102:1578-1582. If transplant is planned, note that prior studies have used a 60- to 90-day interval between the last administration of gemtuzumab ozogamicin and HCT.
- ^m Threshold for CD33 is not well-defined and may be ≥1% by flow cytometry.
- ⁿ In times of fludarabine shortage, cladribine can be substituted for fludarabine.
- P The RATIFY trial studied patients aged 18–60 years with *FLT3*-mutated AML. An extrapolation of the data suggests that patients aged 61–70 years with *FLT3*-mutated AML who are fit to receive 7 + 3 should be offered midostaurin since it seems to provide a survival benefit without undue toxicity. Schlenk RF, et al. Blood 2019;133:840-851.
- There are limited data supporting the use of this regimen in patients aged <60 years. For patients with AML with cytogenetic changes consistent with MDS (previously classified as AML-MRC) and previous HMA exposure, the benefit from standard induction did not differ from the benefit with CPX-351/dual-drug liposomal encapsulation of cytarabine and daunorubicin. Lancet JE, et al. J Clin Oncol 2018;36:2684-2692. While the mutational definition of AML-MRC as it applies to the use of CPX-351/dual-drug liposomal cytarabine and daunorubicin was not studied in the original trial, its use can be considered.
- ² For regimens using high cumulative doses of cardiotoxic agents, consider reassessing cardiac function prior to each anthracycline/mitoxantrone-containing course. Karanes C, et al. Leuk Res 1999;23:787-794.
- For appropriate patients, begin alternate donor search (haploidentical, unrelated donor, or cord blood) if no appropriate matched sibling donor is available and the patient is a candidate for allogeneic HCT. For lack of response to induction, alternative therapy to achieve remission is encouraged prior to HCT. See NCCN Guidelines for Hematopoietic Cell Transplantation.
- kk Patients eligible for allogeneic HCT may require at least one cycle of consolidation while donor search is in progress or while awaiting collaboration with a transplant center to maintain remission. Patients may proceed directly to transplant following achievement of remission if a donor is available.
- I See Measurable (Minimal) Residual Disease Assessment (AML-H) for additional guidance on MRD monitoring for patients with CBF-AML and NPM1-mutated AML.

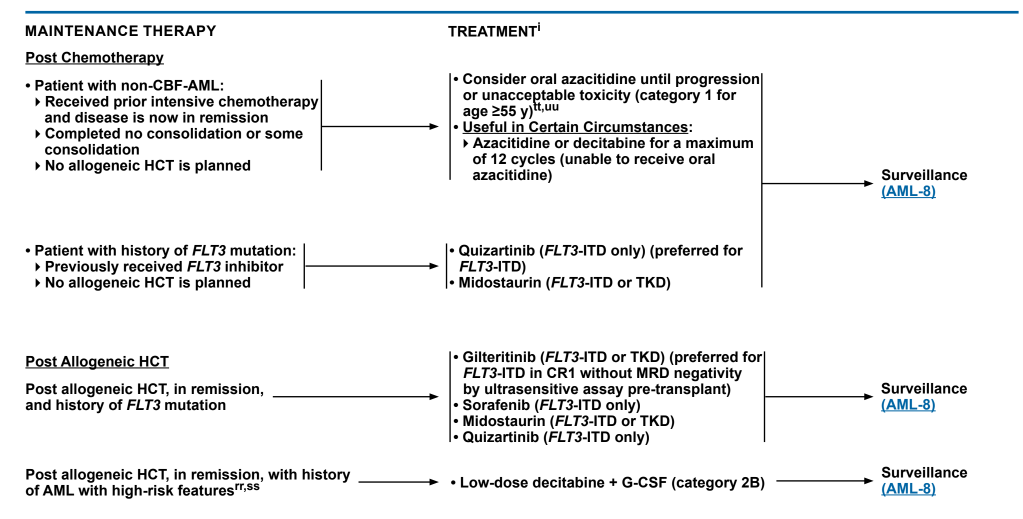
 mm Alternate dosing of cytarabine for postremission therapy has been reported (Discussion). Jaramillo S, et al. Blood Cancer J 2017;7:e564. Doses of cytarabine ≥2

 g/m² should be used with caution in patients ≥60 years and patients with renal failure due to concern for neurotoxicity. See Principles of Systemic Therapy for AML

 (AML-E).
- nn This regimen may also be used in patients with AML with KIT mutations because the outcomes are similar in patients with AML without KIT mutations.
- oo Consider NPM1 molecular MRD status, if applicable.
- pp There is no evidence that cytarabine doses ≥2 g/m² are superior to doses 1–2 g/m² in patients with AML with intermediate-risk cytogenetics.
- ^{qq} Allogeneic transplant is recommended for patients with favorable-risk disease who are unable to complete consolidation or who have high-risk features such as MRD-positivity or *KIT* mutation.



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¹ Principles of Systemic Therapy for AML (AML-E).

Factors for Patients with Non-APL AML Treated with Intensive Induction Chemotherapy (AML-A).

ss Gao L, et al. J Clin Oncol 2020;38:4249-4259.

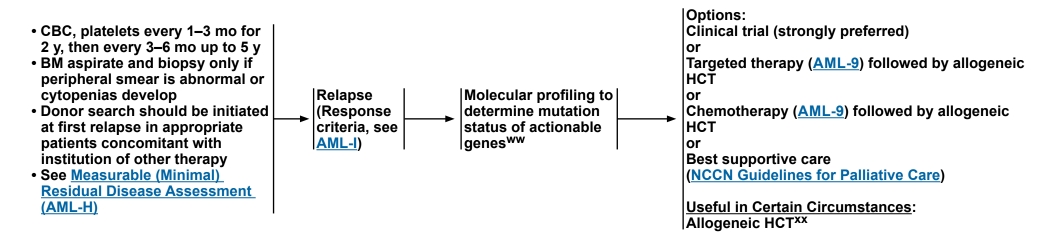
th This is not intended to replace consolidation chemotherapy. In addition, patients who are fit may benefit from HCT in first CR, and there are no data to suggest that maintenance therapy with oral azacitidine can replace HCT. The Panel also notes that the trial did not include patients <55 years of age or those with CBF-AML; it was restricted to patients ≥55 years of age with AML with intermediate or adverse cytogenetics who were not felt to be candidates for HCT. Most patients received at least 1 cycle of consolidation prior to starting oral azacitidine. Wei AH, et al. N Engl J Med 2020;383:2526-2537.

uu There are certain circumstances where oral azacitidine may be of benefit for those who have completed a recommended course of consolidation. Dohner H. et al. Blood 2022:140:1674-1685.



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AML SURVEILLANCE^{VV} AND THERAPY FOR RELAPSED/REFRACTORY DISEASE (AFTER COMPLETION OF CONSOLIDATION)



vv Studies are ongoing to evaluate the role of molecular monitoring in the surveillance for early relapse in patients with AML (<u>Discussion</u>).

www Multi-gene molecular profiling/targeted NGS (including *IDH1/IDH2*, *FLT3* mutations) is suggested as it may assist with selection of therapy and appropriate clinical trials (<u>Discussion</u>). Molecular testing should be repeated at each relapse or progression.

XX Allogeneic HCT may be considered for patients who did not achieve CR following first induction therapy or for those with first relapse who had previously been scheduled for allogeneic HCT. Stelljes M, et al. Lancet Haematol 2024;11:e324-e335.



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THERAPY FOR RELAPSED/REFRACTORY DISEASE^{i,yy}

Clinical trial^{yy}

Targeted therapy:

- Therapy for AML with FLT3-ITD mutation
- → Gilteritinib¹ (category 1)
- ► HMAs (azacitidine or decitabine) + sorafenib^{2,3}
- → Quizartinib⁴ (category 2B)
- Therapy for AML with FLT3-TKD mutation
- ► Gilteritinib¹ (category 1)
- Therapy for AML with IDH2 mutation
- ▶ Enasidenib⁵
- Therapy for AML with IDH1 mutation
- → Ivosidenib⁶
- ▶ Olutasidenib⁷
- Therapy for CD33-positive AML
- **→** Gemtuzumab ozogamicin⁸
- Therapy for AML with lysine methyltransferase 2A gene (KMT2A) rearrangement
- ▶ Revumenib⁹

Intensive therapy for appropriate patients^{zz,aaa}:

- Cladribine + cytarabine + G-CSF ± (mitoxantrone or idarubicin)^{10,11,12}
- Cytarabine ± (daunorubicin or idarubicin or mitoxantrone)¹³
- Fludarabine + cytarabine + G-CSF ± idarubicin ± venetoclax bbb,14,15,16
- Etoposide + cytarabine ± mitoxantrone¹⁷
- Clofarabine ± cytarabine ± idarubicin^{18,19}
- CLIA (cladribine + idarubicin + cytarabine) + venetoclax (category 2B)

Less intensive therapy:

- HMAs (azacitidine or decitabine)^t
- LDAC (category 2B)
- (HMA or LDAC)^{20,21} + venetoclax^{t,bbb}

yy There are promising ongoing clinical trials investigating targeted therapies based on molecular mutations for relapsed/refractory disease. Molecular profiling should be considered if not done at diagnosis, or repeated to determine clonal evolution. See <u>Discussion</u>.

^{ZZ} Appropriate patients include those eligible for intensive therapy and with relatively short first remission. For patients with long first remission, reinduction therapy may be appropriate.

aaa Reinduction therapy may be appropriate in certain circumstances, such as in patients with long first remission (there are no data regarding re-induction with dual-drug liposomal encapsulation of cytarabine and daunorubicin). This strategy primarily applies to cytotoxic chemotherapy and excludes the re-use of targeted agents due to the potential development of resistance. Targeted therapies may be retried if agents were not administered continuously and not stopped due to development of clinical resistance. If a second CR is achieved, then consolidation with allogeneic HCT should be considered.

bbb Principles of Venetoclax Use With HMA or LDAC (AML-J).

References on AML-9A

Principles of Systemic Therapy for AML (AML-E).

^t Patients whose disease has progressed to AML from MDS after significant exposure to HMAs (ie, azacitidine, decitabine) may be less likely to derive benefit from continued treatment with HMAs compared to patients who are HMA-naïve. Alternative treatment strategies should be considered. DiNardo CD, et al. Blood 2019;133:7-17.



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REFERENCES FOR THERAPY FOR RELAPSED/REFRACTORY DISEASE

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- ¹² Wrzesien-Kus A, Robak T, Wierzbowska A, et al. A multicenter, open, noncomparative, phase II study of the combination of cladribine (2-chlorodeoxyadenosine), cytarabine, granulocyte colony-stimulating factor and mitoxantrone as induction therapy in refractory acute myeloid leukemia: a report of the Polish Adult Leukemia Group. Ann Hematol 2005;84:557-564.
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- ²⁰ Aldoss I, Yang D, Aribi A, et al. Efficacy of the combination of venetoclax and hypomethylating agents in relapsed/refractory acute myeloid leukemia. Haematologica 2018;103:e404-e407.
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ELN RISK STRATIFICATION BY BIOLOGICAL DISEASE FACTORS FOR PATIENTS WITH NON-APL AML TREATED WITH INTENSIVE INDUCTION CHEMOTHERAPY¹

Risk Category ^{a,b}	Genetic Abnormality
Favorable	t(8;21)(q22;q22.1)/ <i>RUNX1</i> :: <i>RUNX1T1</i> ^{b,c} inv(16)(p13.1q22) or t(16;16)(p13.1;q22)/ <i>CBFB</i> :: <i>MYH11</i> ^{b,c} Mutated <i>NPM1</i> ^{b,d} without <i>FLT3</i> -ITD bZIP in-frame mutated <i>CEBPA</i> ^e
Intermediate	Mutated NPM1 ^{b,d} with FLT3-ITD Wild-type NPM1 with FLT3-ITD (without adverse-risk genetic lesions) t(9;11)(p21.3;q23.3)/MLLT3::KMT2A ^{b,f} Cytogenetic and/or molecular abnormalities not classified as favorable or adverse
Poor/Adverse	t(6;9)(p23.3;q34.1)/DEK::NUP214 t(v;11q23.3)/KMT2A-rearranged ⁹ t(9;22)(q34.1;q11.2)/BCR::ABL1 t(8;16)(p11.2;p13.3)/KAT6A::CREBBP inv(3)(q21.3q26.2) or t(3;3)(q21.3;q26.2)/GATA2, MECOM(EVI1) t(3q26.2;v)/MECOM(EVI1)-rearranged -5 or del(5q); -7; -17/abn(17p) Complex karyotype, h monosomal karyotype i Mutated ASXL1, BCOR, EZH2, RUNX1, SF3B1, SRSF2, STAG2, U2AF1, and/or ZRSR2 i Mutated TP53 ^k

NCCN Guidelines for Myelodysplastic Syndromes

^a Frequencies, response rates, and outcome measures should be reported by risk category, and, if sufficient numbers are available, by specific genetic lesions indicated.

^b Mainly based on results observed in intensively treated patients. Initial risk assignment may change during the treatment course based on the results from analyses of MRD.

^c Concurrent KIT and/or FLT3 gene mutation does not alter risk categorization.

^d AML with *NPM1* mutation and adverse-risk cytogenetic abnormalities are categorized as adverse-risk.

^e Only in-frame mutations affecting the bZIP region of *CEBPA*, irrespective of whether they occur as monoallelic or biallelic mutations, have been associated with favorable outcome.

^f The presence of t(9;11)(p21.3;q23.3) takes precedence over rare, concurrent adverse-risk gene mutations.

^g Excluding *KMT2A* partial tandem duplication (PTD).

h Complex karyotype: ≥3 unrelated chromosome abnormalities in the absence of other class-defining recurring genetic abnormalities; excludes hyperdiploid karyotypes with three or more trisomies (or polysomies) without structural abnormalities.

ⁱ Monosomal karyotype: presence of two or more distinct monosomies (excluding loss of X or Y), or one single autosomal monosomy in combination with at least one structural chromosome abnormality (excluding CBF-AML).

^J For the time being, these markers should not be used as an adverse prognostic marker if they cooccur with favorable-risk AML subtypes.

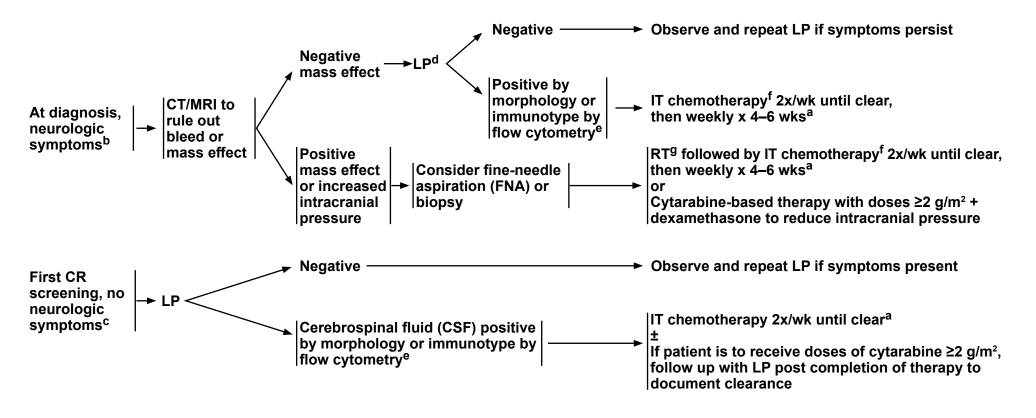
k TP53 mutation at a variant allele fraction of at least 10%, irrespective of the TP53 allelic status (mono- or biallelic mutation); TP53 mutations are significantly associated with AML with complex and monosomal karyotype.

¹ Dohner H, Wei AH, Appelbaum FR, et al. Diagnosis and management of AML in adults: 2022 recommendations from an international expert panel on behalf of the ELN. Blood 2022;140:1345-1377.



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EVALUATION AND TREATMENT OF CNS LEUKEMIA^a



^a Further CNS prophylaxis per institutional practice.

b For patients with major neurologic signs or symptoms at diagnosis, appropriate imaging studies should be performed to detect meningeal disease, chloromas, or CNS bleeding. LP should be performed if no mass, lesion, or hemorrhage was detected on the imaging study with central shift making an LP relatively contraindicated.

c Screening LP should be considered at first remission before first intensive consolidation for patients with monocytic differentiation, MPAL, WBC count >40 x 10⁹/L at diagnosis, extramedullary disease, high-risk APL, or *FLT3* mutations. For further information regarding MPAL, see NCCN Guidelines for Acute Lymphoblastic Leukemia.

d In the presence of circulating blasts, administer IT chemotherapy with diagnostic LP.

e If equivocal, consider repeating LP with morphology or immunotype by flow cytometry to delineate involvement.

f Induction chemotherapy should be started concurrently. However, for patients receiving doses of cytarabine ≥2 g/m², since this agent crosses the blood-brain barrier, IT therapy can be deferred until induction is completed. IT chemotherapy may consist of methotrexate, cytarabine, or a combination of these agents.

g Concurrent use of CNS RT with doses of cytarabine ≥2 g/m² or IT methotrexate may increase risk of neurotoxicity. See Principles of Radiation Therapy (AML-C).



Comprehensive Cancer Classic Cancer Classic Cancer Classic Cancer Classic Cancer Acute Myeloid Leukemia (Age ≥18 years)

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PRINCIPLES OF RADIATION THERAPY

General Principles

Patients who present with isolated extramedullary disease (myeloid sarcoma) or leukemia cutis should be treated with systemic therapy.
 Local therapy (RT or surgery [rare cases]) may be used for residual disease or for symptomatic disease.
 General Treatment Information

• CNS leukemia: RT^a followed by IT chemotherapy^b 2x/wk until clear, then weekly x 4–6 weeks^c

^a Concurrent use of CNS RT with doses of cytarabine ≥2 g/m² or IT methotrexate may increase risk of neurotoxicity.

b Induction chemotherapy should be started concurrently. However, for patients receiving doses of cytarabine ≥2 g/m², since this agent crosses the blood-brain barrier, IT therapy can be deferred until induction is completed. IT chemotherapy may consist of methotrexate, cytarabine, or a combination of these agents.

^c Further CNS prophylaxis per institutional practice.



Comprehensive Cancer Classic Cancer Classic Cancer Classic Cancer Classic Cancer Acute Myeloid Leukemia (Age ≥18 years)

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GENERAL CONSIDERATIONS AND SUPPORTIVE CARE FOR PATIENTS WITH AML WHO PREFER NOT TO RECEIVE BLOOD TRANSFUSIONS¹⁻⁵

General Supportive Care

- There is no established treatment of AML that does not require the use of blood and blood products for supportive care.
- Discuss goals of care and understanding of complications without transfusion.
- For Jehovah's Witnesses, the United States Branch of the Christian Congregation of Jehovah's Witness has a Hospital Liaison Committee that can provide helpful information about bloodless medicine: https://www.jw.org/en/medical-library/hospital-liaison-committee-hlc-contacts/united-states
- Clarify acceptance of certain blood products (eg, cryoprecipitate) under certain circumstances, including a discussion of whether stem cells (donor or autologous) will be acceptable.
- Minimize blood loss (eg, use of pediatric collection tubes).
- Minimize risk of bleeding, including consideration for use of oral contraceptive pills or medroxyprogesterone acetate in menstruating individuals; proton pump inhibitor, aggressive antiemetic prophylaxis, and stool softeners are advised to reduce risk of gastrointestinal (GI) bleed; nasal saline sprays are advised to reduce epistaxis; and fall precautions are advised, particularly in patients with thrombocytopenia.
- Avoid concomitant medicines or procedures that can increase the risk of bleeding or myelosuppression.
- Consider using vitamin K (to potentially reverse coagulopathy) and aminocaproic acid or tranexamic acid in patients at risk of bleeding (eg, when platelet count drops below 30 x 10⁹/L) or for management of bleeding.
- Consider use of aminocaproic acid rinses for oral bleeding or significant mucositis that could result in bleeding.
- Consider using acetaminophen to manage fever.
- Consider iron, folate, and vitamin B12 supplementation if deficient. Iron supplementation may be avoided in someone with excess iron levels.
- Consider use of erythropoiesis-stimulating agent (ESA), G-CSF, and thrombopoietin (TPO) mimetics after a thorough discussion of potential risks, benefits, and uncertainties.
- Consider bed rest and supplemental oxygenation in patients with severe anemia.

Disease-Specific Considerations

- Test for actionable mutations and consider use of targeted agents instead of intensive chemotherapy, particularly in a non-curative setting.
- May consider use of less myelosuppressive induction including dose reduction of anthracyclines, and use of non-intensive chemotherapy.⁶
- Consider referring to centers with experience in bloodless autologous HCT.

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PRINCIPLES OF SYSTEMIC THERAPY FOR AML^{a,b} INTENSIVE INDUCTION ELIGIBLE (AML-1, AML-2)

Therapy	Regimen
Standard 7 + 3 (daunorubicin or idarubicin) + gemtuzumab ozogamicin (CD33 positive) ^{c,d,e,1-5}	Cytarabine 200 mg/m² continuous infusion x 7 days with daunorubicin 60 mg/m² or idarubicin 12 mg/m² x 3 days and a single dose of gemtuzumab ozogamicin 3 mg/m² (up to one 4.5-mg vial) given on day 1, or day 2, or day 3, or day 4; alternatively, three total doses may be given on days 1, 4, and 7
Standard 7 + 3 (daunorubicin or idarubicin) ^{d,e,6,7,8}	Cytarabine 100 or 200 mg/m 2 continuous infusion x 7 days with daunorubicin 60 or 90 mg/m 2 or idarubicin 12 mg/m 2 x 3 days
Standard 7 + 3 (mitoxantrone) ^{d,e,f,9}	Cytarabine 100 or 200 mg/m² continuous infusion x 7 days with mitoxantrone 12 mg/m² x 3 days
FLAG-IDA + gemtuzumab ozogamicin (CD33 positive) ^{c,g,h,10}	Fludarabine 30 mg/m² days 2–6, cytarabine 2 g/m² over 4 hours starting 4 hours after fludarabine infusion on days 2–6, idarubicin 8 mg/m² IV on days 4–6, and G-CSF subcutaneously (SC) daily days 1–7 plus a single dose of gemtuzumab ozogamicin 3 mg/m² in first course
FLAG + gemtuzumab ozogamicin (CD33 positive) ^{c,g,h,11}	Fludarabine 30 mg/m² days 1–5, cytarabine 2 g/m² over 4 hours starting 3.5 hours after fludarabine infusion on days 1–5, and G-CSF SC daily starting day 1 through recovery of ANC to 1 × 10°/L plus a single dose of gemtuzumab ozogamicin 3 mg/m² on day 1
FLAG-IDA ^{g,h,1,10}	Fludarabine 30 mg/m² days 2–6, cytarabine 2 g/m² over 4 hours starting 4 hours after fludarabine infusion on days 2–6, idarubicin 8 mg/m² IV on days 4–6, and G-CSF SC daily days 1–7
CLAG-M ^{h12.13}	Cladribine 5 mg/m² days 2–6, cytarabine 2 g/m² over 4 hours starting 2 hours after cladribine infusion on days 2–6, mitoxantrone 10 mg/m² IV on days 2–4, and G-CSF SC daily days 1–6
Standard 7 + 3 (daunorubicin or idarubicin) + midostaurin (<i>FLT3</i> -ITD or TKD) ^{d,e,14,15,16}	Cytarabine 100 or 200 mg/m² continuous infusion x 7 days with daunorubicin 60 mg/m² or idarubicin 12 mg/m² x 3 days and oral midostaurin 50 mg every 12 hours, days 8–21
Standard 7 + 3 (daunorubicin or idarubicin) + quizartinib (<i>FLT3</i> -ITD only) ^{d,e,17}	Cytarabine 100 or 200 mg/m 2 continuous infusion x 7 days with daunorubicin 60 mg/m 2 or idarubicin 12 mg/m 2 x 3 days and quizartinib 35.4 mg PO daily, days 8–21

^a An FDA-approved biosimilar is an appropriate substitute for any recommended systemic biologic therapy in the NCCN Guidelines.

^b Specific recommendations, Categories of Evidence and Consensus, and Categories of Preference vary based on patient and disease characteristics (see <u>AML-1</u> through <u>AML-9</u>). The charts in this section delineate systemic therapy regimens that can be used and provide some additional details.

^c A meta-analysis showing an advantage with gemtuzumab ozogamicin included other dosing schedules. Hills RK, et al. Lancet Oncol 2014;15:986-996.

^d ECOG reported a significant increase in CR rates and overall survival (OS) using daunorubicin 90 mg/m² x 3 days versus 45 mg/m² x 3 days in patients <60 years of age. Fernandez HF, et al. N Engl J Med 2009;361:1249-1259. If there is residual disease on days 12–14, the additional daunorubicin dose is 45 mg/m² x 3 days. Burnett AK, et al. Blood 2015;125:3878-3885.

^e The CR rates and 2-year OS in patients between 60 and 65 years of age treated with daunorubicin 90 mg/m² is also comparable to the outcome for idarubicin 12 mg/m²; the higher-dose daunorubicin did not benefit patients >65 years of age (Löwenberg B, et al. N Engl J Med 2009;361:1235-1248).
^f For age ≥60 years.

^g In times of fludarabine shortage, cladribine can be substituted for fludarabine

h Consider dose adjustments for cytarabine based on age and renal function. Doses of cytarabine ≥2 g/m² should be used with caution in patients ≥60 years and patients with renal failure due to concern for neurotoxicity.



Comprehensive Cancer Network® NCCN Guidelines Version 2.2025 Cancer Network® Acute Myeloid Leukemia (Age ≥18 years)

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PRINCIPLES OF SYSTEMIC THERAPY FOR AML^{a,b} INTENSIVE INDUCTION ELIGIBLE (AML-1, AML-2)

Therapy	Regimen
CPX-351/dual-drug liposomal cytarabine and daunorubicin ¹⁸	CPX-351/dual-drug liposomal cytarabine 100 mg/m ² and daunorubicin 44 mg/m ² on days 1, 3, and 5 x 1 cycle
Decitabine (days 1–5) + venetoclax ^{i,19,20}	Decitabine 20 mg/m ² IV (days 1–5 of each 28-day cycle) and venetoclax PO once daily (100 mg day 1, 200 mg day 2, and 400 mg day 3 and beyond)
Azacitidine + venetoclax ^{i,19,21}	Azacitidine 75 mg/m ² SC or IV days 1–7 of each 28-day cycle and venetoclax PO once daily (100 mg day 1, 200 mg day 2, and 400 mg days 3 and beyond)
Cytarabine (HiDAC) + (daunorubicin or idarubicin) + etoposide ^{e,h,j,22-24}	Cytarabine 2 g/m 2 every 12 hours x 6 days or 3 g/m 2 every 12 hours x 4 days with daunorubicin 50 mg/m 2 or idarubicin 12 mg/m 2 x 3 days, and etoposide 50 mg/m 2 days 1–5 (1 cycle)

h Consider dose adjustments for cytarabine based on age and renal function. Doses of cytarabine ≥2 g/m² should be used with caution in patients ≥60 years and patients with renal failure due to concern for neurotoxicity.

Patients with disease in remission should take breaks between cycles. For more details about cycle length, see AML-J.

^a An FDA-approved biosimilar is an appropriate substitute for any recommended systemic biologic therapy in the NCCN Guidelines.

b Specific recommendations, Categories of Evidence and Consensus, and Categories of Preference vary based on patient and disease characteristics (see <u>AML-1</u> through <u>AML-9</u>). The charts in this section delineate systemic therapy regimens that can be used and provide some additional details.

e The CR rates and 2-year OS in patients between 60 and 65 years of age treated with daunorubicin 90 mg/m² is also comparable to the outcome for idarubicin 12 mg/m²; the higher-dose daunorubicin did not benefit patients >65 years of age (Löwenberg B, et al. N Engl J Med 2009;361:1235-1248).

The use of doses of cytarabine ≥2 g/m² for induction outside the setting of a clinical trial is still controversial. While the remission rates are the same for doses of cytarabine >100 to 200 mg/m² and doses of cytarabine ≥2 g/m², two studies have shown more rapid BM blast clearance after one cycle of high-dose therapy. Kern W, Estey EH. Cancer 2006;107:116-124.



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PRINCIPLES OF SYSTEMIC THERAPY FOR AML^{a,b} REINDUCTION IN THE SETTING OF RESIDUAL DISEASE AFTER CYTARABINE-BASED INDUCTION (AML-3)

Therapy	Regimen
Cytarabine ^k • HiDAC ^h • Intermediate-dose cytarabine	 Cytarabine 2–3 g/m² over 3 hours every 12 hours on days 1, 3, and 5, or days 1, 2, and 3 for 1–2 cycles Cytarabine 1–2 g/m² over 3 hours every 12 hours x 4–6 doses for 1–2 cycles
Standard 7 + 3 (daunorubicin or idarubicin) ^{l,m,6,7,8}	Cytarabine 100 or 200 mg/m² continuous infusion x 7 days with daunorubicin 45–90 mg/m² or idarubicin 12 mg/m² x 3 days
Standard 5 + 2 (daunorubicin or idarubicin or mitoxantrone) ^{f,l,m,9,25}	Cytarabine 100 or 200 mg/m² continuous infusion x 5 days with daunorubicin 45–60 mg/m² or idarubicin 10–12 mg/m² or mitoxantrone 12 mg/m² x 2 days
Standard 7 + 3 (mitoxantrone) ^{f,l,9}	Cytarabine 100 or 200 mg/m² continuous infusion x 7 days with mitoxantrone 12 mg/m² x 3 days
Standard 7 + 3 (daunorubicin ¹⁴ or idarubicin ¹⁵) + midostaurin (<i>FLT3</i> -ITD or TKD) ^{I,m}	Cytarabine 100 or 200 mg/m² continuous infusion x 7 days with daunorubicin 60 mg/m² or idarubicin 12 mg/m² x 3 days and oral midostaurin 50 mg every 12 hours, days 8–21
Standard 7 + 3 (daunorubicin or idarubicin) + quizartinib ¹⁷ (<i>FLT3</i> -ITD only) ^{l,m}	Cytarabine 100 or 200 mg/m² continuous infusion x 7 days with daunorubicin 60 mg/m² or idarubicin 12 mg/m² x 3 days and quizartinib 35.4 mg PO daily, days 8–21
Standard 5 + 2 (daunorubicin or idarubicin) + quizartinib ¹⁷ (<i>FLT3</i> -ITD only) ^{I,m}	Cytarabine 100 or 200 mg/m² continuous infusion x 5 days with daunorubicin 45–60 mg/m² or idarubicin 10–12 mg/m² x 2 days and quizartinib 35.4 mg PO mg daily, days 6–19
CPX-351/dual-drug liposomal cytarabine and daunorubicin ^{1,18}	CPX-351/dual-drug liposomal cytarabine 100 mg/m² and daunorubicin 44 mg/m² on days 1 and 3 x 1 cycle
Cytarabine (HiDAC) ^h + (daunorubicin or idarubicin) ^l	Cytarabine 2 g/m² every 12 hours x 6 days or 3 g/m² every 12 hours x 4 days with daunorubicin 50 mg/m² or idarubicin 12 mg/m² x 3 days

^a An FDA-approved biosimilar is an appropriate substitute for any recommended systemic biologic therapy in the NCCN Guidelines.

b Specific recommendations, Categories of Evidence and Consensus, and Categories of Preference vary based on patient and disease characteristics (see AML-1 through AML-9). The charts in this section delineate systemic therapy regimens that can be used and provide some additional details.

f For age ≥60 years.

^h Consider dose adjustments for cytarabine based on age and renal function. Doses of cytarabine ≥2 g/m² should be used with caution in patients ≥60 years and patients with renal failure due to concern for neurotoxicity.

^k For re-induction, no data are available to show superiority with 1–2 g/m² of cytarabine compared to doses ≥2 g/m².

For regimens using high cumulative doses of cardiotoxic agents, consider reassessing cardiac function prior to each anthracycline/mitoxantrone-containing course. Karanes C, et al. Leuk Res 1999;23:787-794.

^m If daunorubicin 90 mg/m² was used in induction, the recommended dose for daunorubicin for reinduction prior to count recovery is 45 mg/m² for no more than 2 doses. Analogously, if idarubicin 12 mg/m² was used for induction, the early reinduction dose should be limited to 10 mg/m² for 1 or 2 doses.



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PRINCIPLES OF SYSTEMIC THERAPY FOR AML^{a,b} LOWER INTENSITY THERAPY (INTENSIVE INDUCTION INELIGIBLE OR DECLINES) (AML-4)

Therapy	Regimen
Azacitidine + venetoclax ^{i,19,21}	Azacitidine 75 mg/m ² SC or IV days 1–7 of each 28-day cycle and venetoclax PO once daily (100 mg day 1, 200 mg day 2, and 400 mg days 3 and beyond)
Azacitidine + ivosidenib (<i>IDH1</i> mutation) ^{n,26}	Azacitidine 75 mg/m ² SC or IV (days 1–7 or days 1–5, 8, and 9 of each 28-day cycle) and ivosidenib 500 mg PO once daily on days 1–28
Decitabine + venetoclax ^{i,19,20,27}	Decitabine 20 mg/m ² IV (days 1–5 or days 1–10) and venetoclax PO once daily (100 mg day 1, 200 mg day 2, and 400 mg day 3 and beyond)
Ivosidenib ²⁸ (<i>IDH1</i> mutation)	500 mg PO once daily on days 1–28 of a 28-day cycle
LDAC + venetoclax ^{i,29}	LDAC 20 mg/m ² /day SC days 1–10 of each 28-day cycle and venetoclax PO once daily (100 mg day 1, 200 mg day 2, 400 mg day 3 and 600 mg days 4 and beyond)
Azacitidine ^{30,31}	75 mg/m ² SC or IV days 1–7 of each 28-day cycle
Decitabine ^{32,33}	20 mg/m ² IV days 1–5 of each 28-day cycle
Cladribine + LDAC + venetoclax ³⁴	Induction: Cladribine 5 mg/m² days 1–5 and LDAC 20 mg SC twice daily days 1–10 and venetoclax PO once daily (100 mg day 1, 200 mg day 2, and 400 mg days 3–21 of each 28-day cycle) ^o Consolidation Courses 1, 4–5, 8–9, 12–13, 16–17: Cladribine 5 mg/m² days 1–3 and LDAC 20 mg SC twice daily days 1–10 and venetoclax PO 400 mg days 1–21 of a 28-day cycle Consolidation Courses 2–3, 6–7, 10–11, 14–15: Azacitidine 75 mg/m² SC or IV days 1–7 and venetoclax PO 400 mg days 1–21 of a 28-day cycle

^a An FDA-approved biosimilar is an appropriate substitute for any recommended systemic biologic therapy in the NCCN Guidelines.

^b Specific recommendations, Categories of Evidence and Consensus, and Categories of Preference vary based on patient and disease characteristics (see <u>AML-1</u> through <u>AML-9</u>). The charts in this section delineate systemic therapy regimens that can be used and provide some additional details.

Patients with disease in remission should take breaks between cycles. For more details about cycle length, see AML-J.

ⁿ This regimen is approved for patients with newly diagnosed AML with an *IDH1* mutation who met at least one of the following criteria: aged >75 years, baseline ECOG performance status of 2, severe cardiac or pulmonary disease, hepatic impairment with bilirubin >1.5 times the upper limit of normal, CrCl <45 mL/min, or other comorbidity. Montesinos P, et al. N Engl J Med 2022;386:1519-1531.

^o If CR/CRi not achieved following induction, a second course of induction can be administered.



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PRINCIPLES OF SYSTEMIC THERAPY FOR AML^{a,b} LOWER INTENSITY THERAPY (INTENSIVE INDUCTION INELIGIBLE OR DECLINES) (AML-4)

Therapy	Regimen
LDAC + glasdegib ^{p,35}	LDAC 20 mg SC every 12 hours (days 1–10 of each 28-day cycle) + glasdegib (100 mg PO daily on days 1–28)
LDAC ³²	20 mg/m ² /day SC (days 1–10 of each 28-day cycle)
Gilteritinib (<i>FLT3</i> -ITD or TKD) ³⁶	Gilteritinib 120 mg PO once daily on days 1–28 of a 28-day cycle
Gilteritinib + azacitidine (<i>FLT3</i> -ITD or TKD) ³⁶	Gilteritinib 120 mg PO once daily on days 1–28 + azacitidine 75 mg/ m ² SC or IV on days 1–7 of each 28 day cycle
Azacitidine + enasidenib (<i>IDH2</i> mutation) ³⁷	Azacitidine 75 mg/m ² SC or IV on days 1–7 of each 28-day cycle + enasidenib 100 mg daily on days 1–28
Enasidenib ³⁸ (<i>IDH</i> 2 mutation)	100 mg PO once daily on days 1–28 of a 28-day cycle
Gemtuzumab ozogamicin (CD33 positive) ^{c,1,39}	6 mg/m² IV on day 1 and 3 mg/m² IV on day 8
See AML-4 for other lower intensity regimens that were previously used for induction	

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b Specific recommendations, Categories of Evidence and Consensus, and Categories of Preference vary based on patient and disease characteristics (see <u>AML-1</u> through <u>AML-9</u>). The charts in this section delineate systemic therapy regimens that can be used and provide some additional details.

^c A meta-analysis showing an advantage with gemtuzumab ozogamicin included other dosing schedules. Hills RK, et al. Lancet Oncol 2014;15:986-996.

p This regimen is for treatment of newly diagnosed AML in patients who are ≥75 years of age, or who have significant comorbid conditions (ie, severe cardiac disease, ECOG performance status ≥2, baseline creatinine >1.3 mg/dL) and has been associated with an improved OS in a randomized trial. Cortes JE, et al. Leukemia 2019:33:379-389.



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PRINCIPLES OF SYSTEMIC THERAPY FOR AML^{a,b} CONSOLIDATION THERAPY: INTENSIVE INDUCTION ELIGIBLE (AML-6)

Therapy	Regimen
Cytarabine ^{q,r,40} • HiDAC • Intermediate-dose cytarabine	 Cytarabine 1.5–3 g/m² over 3 hours every 12 hours on days 1, 3, and 5 or days 1, 2, and 3 x 3–4 cycles Cytarabine 1–1.5 g/m² every 12 hours x 4–6 doses for 1–2 cycles
Cytarabine (HiDAC) ^{q,40} + gemtuzumab ozogamicin (CD33 positive) ^{c,1}	Cytarabine 1.5–3 g/m 2 over 3 hours every 12 hours on days 1, 3, and 5 or on days 1, 2, and 3 x 3–4 cycles with gemtuzumab ozogamicin 3 mg/m 2 (maximum dose 4.5 mg) on day 1 x 2 cycles
Cytarabine (standard dose) (7 days) ± ([daunorubicin or idarubicin] or mitoxantrone ^f)	Cytarabine 100 or 200 mg/m² continuous infusion over 7 days x 1–2 cycles ± daunorubicin 45 mg/m² or idarubicin 10 mg/m² or mitoxantrone 12 mg/m² x 3 days
Cytarabine (standard dose) (5 days) ± [(daunorubicin or idarubicin] or mitoxantrone ^f)	Cytarabine 100 or 200 mg/m² continuous infusion over 5 days x 1–2 cycles ± daunorubicin 45 mg/m² or idarubicin 10 mg/m² or mitoxantrone 12 mg/m² x 2 days
Cytarabine (intermediate-dose cytarabine) ^q + daunorubicin + gemtuzumab ozogamicin (CD33 positive) ^{c,l,1}	Cytarabine 1–1.5 g/m² every 12 hours on days 1–4 + daunorubicin 60 mg/m² on day 1 (first cycle) and days 1–2 (second cycle) + gemtuzumab ozogamicin 3 mg/m² (maximum dose 4.5 mg) on day 1 x 2 cycles
Cytarabine ^{q,40} + midostaurin ¹⁴ (<i>FLT3</i> -ITD or TKD): • HiDAC + midostaurin • Intermediate-dose cytarabine + midostaurin	 Cytarabine 1.5-3 g/m² over 3 hours every 12 hours on days 1, 3, and 5 or days 1, 2, and 3 x 3–4 cycles + midostaurin 50 mg twice daily on days 8–21 x 4 cycles Cytarabine 1–1.5 g/m² over 3 hours every 12 hours on days 1, 3, and 5 or days 1, 2, and 3 x 3–4 cycles + midostaurin 50 mg twice daily on days 8–21 x 4 cycles
Cytarabine ^{q,40} + quizartinib ¹⁷ (<i>FLT3</i> -ITD only) • HiDAC + quizartinib • Intermediate-dose cytarabine + quizartinib	 Cytarabine 3 g/m² over 3 hours every 12 hours on days 1, 3, and 5 + quizartinib 35.4 mg PO daily on days 6–19 for up to 4 cycles Cytarabine 1.5 g/m² over 3 hours every 12 hours on days 1, 3, and 5 + quizartinib 35.4 mg PO daily on days 6–19 for up to 4 cycles
CPX-351/dual-drug liposomal cytarabine and daunorubicin ^{l,18}	CPX-351/dual-drug liposomal cytarabine 65 mg/m² and daunorubicin 29 mg/m² on day 1 and 3 x 1–2 cycles

See AML-1 and AML-2 for FLAG-IDA

See AML-4 for continuation of lower intensity therapy

For regimens using high cumulative doses of cardiotoxic agents, consider reassessing cardiac function prior to each anthracycline/mitoxantrone-containing course. Karanes C, et al. Leuk Res 1999;23:787-794.

There is no evidence that cytarabine doses ≥2 g/m² are superior to doses 1–2 g/m² in patients with AML with intermediate-risk cytogenetics.

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^a An FDA-approved biosimilar is an appropriate substitute for any recommended systemic biologic therapy in the NCCN Guidelines.

b Specific recommendations, Categories of Evidence and Consensus, and Categories of Preference vary based on patient and disease characteristics (see <u>AML-1</u> through <u>AML-9</u>). The charts in this section delineate systemic therapy regimens that can be used and provide some additional details.

^c A meta-analysis showing an advantage with gemtuzumab ozogamicin included other dosing schedules. Hills RK, et al. Lancet Oncol 2014;15:986-996.

^f For age ≥60 years.

^q Alternate dosing of cytarabine for postremission therapy has been reported (<u>Discussion</u>). Jaramillo S, et al. Blood Cancer J 2017;7:e564. Doses of cytarabine ≥2 g/m² should be used with caution in patients ≥60 years and patients with renal failure due to concern for neurotoxicity.



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PRINCIPLES OF SYSTEMIC THERAPY FOR AML^{a,b} MAINTENANCE THERAPY

(AML-7)

Therapy	Regimen
Oral azacitidine ^{41,42}	300 mg PO daily on days 1–14 of each 28-day cycle
Azacitidine ⁴³	50 mg/m ² SC daily on days 1–5 of a 28-day cycle for a maximum of 12 cycles
Decitabine ^{44,45}	20 mg/m ² IV daily on days 1–5 of a 28- to 56-day cycle or days 1–3 of a 28-day cycle for a maximum of 12 cycles
Gilteritinib ⁴⁶ (<i>FLT</i> 3-ITD or TKD)	120 mg PO daily, days 1–28 of each 28-day cycle (up to 26 cycles)
Sorafenib ^{47,48} (<i>FLT3</i> -ITD only)	200 mg PO twice daily on days 1–28 x 3 cycles, then 400 mg PO twice daily on days 1–28 (based on tolerance, continue until 24 months of therapy have been completed)
Midostaurin (<i>FLT3</i> -ITD or TKD) ^{14,49}	50 mg PO twice daily on days 1–28 of each 28-day cycle x 12 cycles
Quizartinib ^{s,17} (FLT3-ITD only)	26.5 or 53 mg PO daily, days 1-28 of each 28-day cycle (up to 36 cycles)
Low-dose decitabine ⁵⁰	Decitabine 5 mg/m ² IV days 2–6 and G-CSF SC days 1–6

References on AML-E 11 of 14

AML-E 7 OF 14

^a An FDA-approved biosimilar is an appropriate substitute for any recommended systemic biologic therapy in the NCCN Guidelines.

b Specific recommendations, Categories of Evidence and Consensus, and Categories of Preference vary based on patient and disease characteristics (see <u>AML-1</u> through <u>AML-9</u>). The charts in this section delineate systemic therapy regimens that can be used and provide some additional details.

s During cycle 1, quizartinib should be dosed at 26.5 mg PO once daily on days 1–14 if QTcF is ≤450 ms. If QTcF remains ≤450 ms on day 15, the dose should be increased to 53 mg PO daily for the remainder of the 28-day cycle. The 26.5 mg dose should be maintained if QTcF was >500 ms at any point during induction or consolidation.



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PRINCIPLES OF SYSTEMIC THERAPY FOR AML^{a,b} THERAPY FOR RELAPSED/REFRACTORY DISEASE (AML-9)

TARGETED THERAPY

Therapy	Regimen
Gilteritinib (FLT3-ITD or TKD) ⁵¹	120 mg PO once daily on days 1–28 of a 28-day cycle
Azacitidine or decitabine + sorafenib (<i>FLT3</i> -ITD) ^{52,53}	(Azacitidine 75 mg/m² SC or IV on days 1–7 or decitabine 20 mg/m² IV on days 1–10 of each 28-day cycle) and sorafenib 400 mg PO twice daily on days 1–28
Quizartinib (<i>FLT3</i> -ITD) ^{s,54}	26.5 or 53 mg PO daily on days 1–28 of each 28-day cycle
Enasidenib (IDH2) ⁵⁵	100 mg PO once daily on days 1–28 of a 28-day cycle
Ivosidenib (IDH1) ⁵⁶	500 mg PO once daily on days 1–28 of a 28-day cycle
Olutasidenib (<i>IDH1</i>) ⁵⁷	150 mg PO twice daily on days 1–28 of a 28-day cycle
Gemtuzumab ozogamicin (CD33-positive) ^{c,58}	3 mg/m² (up to one 4.5 mg vial) IV on days 1, 4, and 7
Revumenib (<i>KMT2A</i> rearrangement) ^{t,u,59}	160 mg PO twice daily on days 1-28 of a 28-day cycle (with a strong cytochrome P450 inhibitor) or 270 mg PO twice daily on days 1-28 of a 28-day cycle (without a strong cytochrome P450 inhibitor)

^a An FDA-approved biosimilar is an appropriate substitute for any recommended systemic biologic therapy in the NCCN Guidelines.

b Specific recommendations, Categories of Evidence and Consensus, and Categories of Preference vary based on patient and disease characteristics (see <u>AML-1</u> through <u>AML-9</u>). The charts in this section delineate systemic therapy regimens that can be used and provide some additional details.

^c A meta-analysis showing an advantage with gemtuzumab ozogamicin included other dosing schedules. Hills RK, et al. Lancet Oncol 2014;15:986-996.

s During cycle 1, quizartinib should be dosed at 26.5 mg PO once daily on days 1–14 if QTcF is ≤450 ms. If QTcF remains ≤450 ms on day 15, the dose should be increased to 53 mg PO daily for the remainder of the 28-day cycle. The 26.5 mg dose should be maintained if QTcF was >500 ms at any point.

^t Revumenib is FDA approved for the treatment of relapsed or refractory acute leukemia with a *KMT2A* translocation in adult and pediatric patients ≥1 year.

^u Refer to revumenib prescribing information for recommendations on weight-based dosing for patients weighing <40 kg.



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PRINCIPLES OF SYSTEMIC THERAPY FOR AML^{a,b}
THERAPY FOR RELAPSED/REFRACTORY DISEASE
(AML-9)

INTENSIVE THERAPY FOR APPROPRIATE PATIENTS

Therapy	Regimen
Cladribine + cytarabine + G-CSF ± mitoxantrone or idarubicin ^{h,60,61,62}	Cladribine 5 mg/m² on days 2–6; cytarabine 2 g/m² over 4 hours starting 2 hours after cladribine infusion on days 2–6; G-CSF SC daily on days 1–6 +/- (mitoxantrone 10 mg/m² or idarubicin 8 mg/m² on days 2–4)
Cytarabine ± daunorubicin or idarubicin ^{h,63}	Cytarabine 2 g/m² every 12 hours on days 1–6 or 3 g/m² every 12 hours x 4 days vs. days 1, 3, 5, 7 with (daunorubicin 50 mg/m² or idarubicin 12 mg/m² x 3 days)
Cytarabine ± mitoxantrone ^{h,63}	Cytarabine 1.5–3 g/m² every 12 hours on days 1–6 +/- mitoxantrone 10 mg/m² on days 7–9
Fludarabine + cytarabine + G-CSF ± idarubicin ^{h,64,65}	Fludarabine 30 mg/m² on days 2–6; cytarabine 2 g/m² over 4 hours starting 4 hours after fludarabine infusion on days 2–6; G-CSF SC daily on days 1–5; +/- idarubicin 10 mg/m² IV on days 1–3
Fludarabine + cytarabine + G-CSF + idarubicin + venetoclax ^{h,66}	Fludarabine 30 mg/m² on days 2–6; cytarabine 1.5–2 g/m² over 4 hours starting 4 hours after fludarabine infusion on days 2–6; G-CSF SC daily on days 1–7; idarubicin 6 mg/m² IV on days 4–5; venetoclax 400 mg on days 1–14
Etoposide + cytarabine ^{h,67}	Etoposide 100 mg/m² on days 1–5; cytarabine 3 g/m² every 12 hours on days 1–4
Etoposide + cytarabine ± mitoxantrone ⁶⁷	Etoposide 100 mg/m² on days 1–5; cytarabine 1 g/m² every 12 hours on days 1–5; mitoxantrone 8 mg/m² daily on days 1–5
Clofarabine ^{68,69}	Clofarabine 40 mg/m² on days 1–5
Clofarabine + cytarabine ^{h,68,69}	Clofarabine 25 mg/m² on days 1–5; cytarabine 2 g/m² over 3 hours starting 4 hours after clofarabine infusion on days 1–5
Clofarabine + cytarabine + idarubicin ^{68,69}	Clofarabine 22.5 mg/m² on days 1–5; cytarabine 750 mg/m² over 3 hours starting 3–6 hours after clofarabine infusion on days 1–5; idarubicin 6 mg/m² on days 1–3
Clofarabine + idarubicin ^{68,69}	Clofarabine 22.5 mg/m² on days 1–5; idarubicin 10 mg/m² daily on days 1–3
CLIA + venetoclax ⁷⁰	Cladribine 5 mg/m² on days 1–5; cytarabine 1–1.5 g/m² over 2 hours starting 3–6 hours after cladribine infusion on days 1–5; idarubicin 10 mg/m² on days 1–3; venetoclax 400 mg on days 2–8

^a An FDA-approved biosimilar is an appropriate substitute for any recommended systemic biologic therapy in the NCCN Guidelines.

b Specific recommendations, Categories of Evidence and Consensus, and Categories of Preference vary based on patient and disease characteristics (see <u>AML-1</u> through <u>AML-9</u>). The charts in this section delineate systemic therapy regimens that can be used and provide some additional details.

h Consider dose adjustments for cytarabine based on age and renal function. Doses of cytarabine ≥2 g/m² should be used with caution in patients ≥60 years and patients with renal failure due to concern for neurotoxicity.



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PRINCIPLES OF SYSTEMIC THERAPY FOR AML^{a,b} THERAPY FOR RELAPSED/REFRACTORY DISEASE (AML-9)

LESS INTENSIVE THERAPY

Therapy	Regimen
Azacitidine or decitabine	Azacitidine 75 mg/m² SC or IV on days 1–7 or decitabine 20 mg/m² IV on days 1–5 of a 28-day cycle
LDAC	20 mg/m² SC on days 1–10 of a 28-day cycle
+ venetoclax ^{i,71}	Azacitidine 75 mg/m ² SC or IV on days 1–7 or decitabine 20 mg/m ² IV on days 1–5 or days 1–10 of each 28-day cycle and venetoclax PO once daily (100 mg day 1, 200 mg day 2, and 400 mg day 3 and beyond)
LDAC + venetoclax ^{i,72}	LDAC 20 mg/m ² SC on days 1–10 of each 28-day cycle and venetoclax PO once daily (100 mg day 1, 200 mg day 2, 400 mg day 3, and 600 mg day 4 and beyond)

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b Specific recommendations, Categories of Evidence and Consensus, and Categories of Preference vary based on patient and disease characteristics (see <u>AML-1</u> through <u>AML-9</u>). The charts in this section delineate systemic therapy regimens that can be used and provide some additional details.

ⁱ Patients with disease in remission should take breaks between cycles. For more details about cycle length, see AML-J.



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PRINCIPLES OF SUPPORTIVE CARE FOR AML

There are variations among institutions, but the following issues are important to consider in the management of AML.

General

- · Blood products:
- ▶ Leukocyte-depleted products should be used for transfusion.
- All patients with AML are at risk for acute graft-versus-host disease (aGVHD) and management should be based on institutional practice/preference. See NCCN Guidelines for Hematopoietic Cell Transplantation.
- ➤ Transfusion thresholds: red blood cell (RBC) counts for hemoglobin ≤7 to 8 g/dL or per institutional guidelines or symptoms of anemia; platelets for patients with platelets <10,000/mcL or with any signs of bleeding.^a
- ▶ Cytomegalovirus (CMV) screening for potential HCT candidates may be considered.
- Tumor lysis prophylaxis: hydration with diuresis, and allopurinol or rasburicase. Rasburicase should be considered as initial treatment in patients with rapidly increasing blast counts, high uric acid, or evidence of impaired renal function.
- Glucose-6-phosphate dehydrogenase (G6PD) deficiency should be checked when possible. However, it is not always feasible to do so rapidly. If there is high suspicion of G6PD deficiency, caution is necessary; rasburicase may be contraindicated.
- Unless a site-specific contraindication exists, a central venous access device (CVAD) with multiple lumens is recommended to allow the administration of peripherally contraindicated systemic therapies and possibly multiple infusions during higher risk periods of cytopenias related to disease and/or myelosuppressive therapy.
- ▶ CVAD routine care and maintenance should be provided as per institutional policy.
- ▶ CVAD removal and/or replacement should be determined based on individual clinical circumstances.

- Patients receiving doses of cytarabine ≥2 g/m² (particularly those with impaired renal function), or doses of cytarabine 1–1.5 g/m² in patients >60 years of age, are at risk for cerebellar toxicity. Neurologic assessment, including tests for nystagmus, slurred speech, and dysmetria, should be performed before each dose of cytarabine.
- ▶ In patients exhibiting rapidly rising creatinine due to tumor lysis, doses of cytarabine ≥2 g/m² should be discontinued until creatinine normalizes.
- In patients who develop cerebellar toxicity, cytarabine should be stopped. Rechallenge with doses of cytarabine ≥2 g/m² in future treatment cycles should not be attempted.¹
- Steroid eye drops should be administered to both eyes 4 times daily for all patients undergoing cytarabine therapy at doses of ≥2 g/m² until 24 hours post completion of cytarabine.
- Growth factors may be considered as a part of supportive care for post-remission therapy. Note that such use may confound interpretation of the BM evaluation. Patients should be off granulocyte-macrophage colony-stimulating factor (GM-CSF) or G-CSF for a minimum of 7 days before obtaining BM to document remission.
- Decisions regarding use and choice of antibiotics should be made by the individual institutions based on the prevailing organisms and their drug resistance patterns. Posaconazole has been shown to significantly decrease fungal infections when compared to fluconazole and itraconazole.² Outcomes with other azoles, such as voriconazole, echinocandins, or amphotericin B, may produce equivalent results. See the NCCN Guidelines for the Prevention and Treatment of Cancer-Related Infections and commensurate with the institutional practice for antibiotic stewardship.

¹ Smith GA, Damon LE, Rugo HS, et al. High-dose cytarabine dose modification

^a Patients who are alloimmunized should receive cross-match–compatible and/or HLA-specific blood products.

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MONITORING DURING THERAPY

Induction

- CBC daily (differential daily or as clinically indicated during chemotherapy and every other day after recovery of ANC >0.5 x 10⁹/L until either normal differential or persistent leukemia is documented); platelets daily while in the hospital until platelet-transfusion independent.
- Chemistry profile, including electrolytes, liver function test (LFT), blood urea nitrogen (BUN), creatinine, uric acid, and phosphorous, at least daily during active treatment until risk of tumor lysis is past. If the patient is receiving nephrotoxic agents, closer monitoring is required through the period of hospitalization.
- Consider reduced frequency of labs to 1–2 times per week following completion of chemotherapy based on individual circumstances, such as degree of count recovery, intensity of induction, and/or patient preference.
- Coagulation panel 1–2 times per week.
- ▶ For patients who have evidence of disseminated intravascular coagulation (DIC), coagulation parameters including fibrinogen should be monitored daily until resolution of DIC.
- BM aspirate/biopsy 14–21 days after start of therapy to document hypoplasia. If hypoplasia is not documented or indeterminate, repeat biopsy within 7 days to clarify persistence of leukemia. If hypoplasia, then repeat biopsy at time of hematologic recovery to document remission. If cytogenetics were initially abnormal, include cytogenetics as part of the remission documentation.

Post-Remission Therapy

- CBC, platelets 2 times per week during chemotherapy.
- Chemistry profile, electrolytes daily during chemotherapy.
- Outpatient monitoring post chemotherapy: CBC, platelets, differential, and electrolytes 2-3 times per week until recovery.
- BM aspirate/biopsy only if peripheral blood counts are abnormal or if counts have not recovered within 5 weeks.
- Patients with AML with high-risk features, including poor-prognosis cytogenetics, therapy-related AML, prior MDS, or possibly 2 or more inductions to achieve a CR are at increased risk for relapse and should be considered for early alternate donor search, as indicated on AML-6.



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MEASURABLE (MINIMAL) RESIDUAL DISEASE ASSESSMENT

General

- There is compelling evidence in both children and adults with AML that detectable MRD following achievement of remission is associated with an increased risk of relapse.¹
- MRD in AML refers to the presence of leukemic cells below the threshold of detection by conventional morphologic methods. Patients whose disease achieved a CR by morphologic assessment alone can still harbor a large number of leukemic cells in the BM.² After completion of therapy, "molecular relapses" can predict hematologic relapses within a 3- to 6-month timeframe.¹
- There are distinct differences between diagnostic threshold assessments and MRD assessments. Standard next-generation sequencing (NGS) diagnostic tests are not designed for MRD assessment due to inferior sensitivity.
- With contemporary measurement techniques, the role of MRD in treatment decision-making is evolving.
- The threshold to define MRD+ and MRD- samples depends on the technique and subgroup of AML.

Methods of Testing

- There are commercially available tests that can be used for MRD assessments, as well as further testing methods at certain academic centers.
- The most frequently employed methods for MRD assessment include quantitative molecular assays such as real-time quantitative PCR (RQ-PCR) and multicolor flow cytometry (MFC) assays specifically designed to detect abnormal MRD immunophenotypes.²
- The optimal sample for initial MRD assessment is a first, dedicated pull of the BM aspirate. The quality of the sample is of paramount importance to have reliable evaluation. Once MRD-negative remission by BM is achieved, peripheral blood can be utilized for surveillance of MRD for PML:RAR alpha, NPM1, CBFB::MYH11, and RUNX1::RUNX1T1.4
- Mutations associated with clonal hematopoiesis of indeterminate potential (CHIP) and aging (ie, *DNMT3A*, *TET2*, potentially *ASXL1*) are not considered reliable markers for MRD and are difficult to differentiate in routine practice.⁵⁻⁷

Flow Cytometry

• If using flow cytometry to assess MRD, it is recommended that a specific MRD assay that incorporates leukemia-associated immunophenotypes (LAIPs) assessment is utilized, but, most importantly, that it is interpreted by an experienced hematopathologist, preferably at the same laboratory as diagnostic flow cytometry for consistency. Utilization of an assay with minimum limit of detection of ≤10-3 is recommended.

Molecular

- The Panel recommends RQ-PCR for detection of NPM1,³ CBFB::MYH11, and RUNX1::RUNX1T1.⁴ Utilization of an assay with minimum limit of detection of ≤10⁻⁴ is recommended.
- For detection of *FLT3*-ITD, the Panel recommends a highly sensitive, NGS-based, targeted, deep-sequencing assay with a sensitivity level of ≤10-5.
- The Panel does not routinely recommend other NGS-based assays to detect mutated genes (targeted sequencing, 20–50 genes per panel)^{5,6} for MRD assessment due to inferior sensitivity.

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MEASURABLE (MINIMAL) RESIDUAL DISEASE ASSESSMENT

Timing of MRD Assessment

- While there is a paucity of data regarding the optimal frequency of MRD monitoring, the Panel recommends monitoring at the following time points:
- ▶ Upon achievement of morphologic remission⁵⁻⁷
- ▶ At the time of and following allogeneic HCT.⁸
- For NPM1-mutated AML: after two cycles of intensive chemotherapy (eg, one cycle of induction and one cycle of consolidation) and for serial monitoring.³
- For PML:RAR alpha: every 3 months for at least 24 months for patients with APL.
- Additional time points should be guided by the regimen used.⁴
- Patients receiving venetoclax-based low-intensity therapy may achieve MRD-negative remission at later time points, including a significant minority after 4–6 cycles of therapy. Therefore, repeat testing may be obtained.

Management of MRD Positivity

- It is recommended that repeat testing should be performed within a short interval (eg, 1 month) if there is no hematologic relapse and a BM biopsy and aspirate should be performed. Confirmation of MRD positivity in this setting is an indicator of high risk of relapse and consideration should be made for allogeneic HCT, clinical trial, consolidation strategies, targeted therapy where appropriate, or therapy for relapsed/refractory disease as clinically indicated.
- For NPM1, CBFB::MYH11, and RUNX1::RUNX1T1-mutated AML, if MRD is persistently positive after induction and/or consolidation, consider a clinical trial or alternative therapies, including allogeneic HCT.

Relevant Clinical Trial Results

- In a study of patients with *NPM1*-mutated AML, proceeding to allogeneic HCT in CR1 led to a significant improvement in OS for patients with MRD-detectable disease but no benefit for patients with MRD-negative disease.⁹
- In a planned subgroup analysis of the MORPHO trial, post-transplant maintenance therapy with gilteritinib was found to improve relapse-free survival (RFS) (*P* = .0105) and OS (*P* = .0731) for patients with BM *FLT3*-ITD MRD ≥10-6 by PCR-NGS pre- or post-allogeneic HCT.¹⁰
- The SORMAIN trial revealed that post-transplant sorafenib maintenance had the greatest impact for patients with *FLT3*-ITD AML who achieved MRD negativity pre-transplant and those with detectable MRD post-transplant.¹¹
- In a subgroup analysis of the QUAZAR AML-001 trial, oral azacitidine maintenance therapy significantly improved survival among patients who were ineligible for allogeneic HCT with NPM1-mutated AML in CR1 following intensive chemotherapy, with either detectable or undetectable MRD by MFC.¹²
- In an analysis of patients treated with azacitidine + venetoclax on the VIALE-A trial, those who achieved composite CR (CRc) with MRD <10⁻³ by MFC had improvements in median duration of remission and event-free survival (EFS), as well as a significant improvement in OS compared to patients with MRD ≥10⁻³.

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RESPONSE CRITERIA DEFINITIONS FOR ACUTE MYELOID LEUKEMIA¹

These response criteria were defined in the context of intensive chemotherapy regimens, and may not be predictive of outcomes for patients who receive other therapies.

- Morphologic leukemia-free state (MLFS)
- ▶ BM <5% blasts in an aspirate with spicules; at least 200 cells must be enumerated
- ▶ No blasts with Auer rods or persistence of extramedullary disease
- If there is a question of residual leukemia, a BM aspirate/biopsy should be repeated in one week.
- **→** A BM biopsy/aspirate should be performed.
- CR
- ▶ Morphologic CR transfusion independence
 - ♦ ANC ≥1 x 10°/L (blasts <5%)</p>
 - ♦ Platelets ≥100 x 10⁹/L (blasts <5%)</p>
- ► CR without MRD (CR_{MPD})
 - ♦ If studied pretreatment, CR with negativity for a genetic marker by reverse transcriptase PCR (RT-PCR) or CR with negativity by MFC^a
 - ♦ Sensitivity varies by marker and method used; analyses should be done in experienced laboratories.
 - ♦ Molecular CR molecular studies negative
- ► CR with partial hematologic recovery (CRh), defined as <5% blasts in the BM, no evidence of disease (NED), and partial recovery of peripheral blood counts (platelets ≥50 × 10°/L and ANC ≥0.5 × 10°/L)²
- ► CRi All CR criteria and transfusion independence but with persistence of neutropenia (<1 x 10°/L) or thrombocytopenia (<100 x 10°/L).
- ▶ Responses less than CR may still be meaningful depending on the therapy.
- Partial remission (PR)b
- Decrease of at least 50% in the percentage of blasts to 5% to 25% in the BM aspirate and meeting hematologic criteria for CR, as noted above.
- Relapse following CR is defined as reappearance of leukemic blasts in the peripheral blood or the finding of >5% blasts in the BM, not attributable to another cause (eg, BM regeneration after consolidation therapy) or extramedullary relapse.
- Primary refractory Inability to attain CR or CRi following exposure to at least 2 courses of intensive induction therapy.

^a This is clinically relevant in APL and Ph+ leukemia, and inability to achieve a significant reduction (eg >3 log) in molecular evidence of t(8;21) or inv(16) has a very high predictive value of relapse. Molecular remission for APL should be performed after consolidation, not after induction as in non-APL AML. NPM1 is a target that can be included in the molecular response assessment. Ivey A, et al. N Engl J Med 2016;374:422-433.

¹ Dohner H, et al. Blood 2022;140:1345-1377.

^b Partial remissions are useful in assessing potential activity of new investigational agents, usually in phase I trials. ² Bloomfield CD, et al. Blood Rev 2018;32:416-425.



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PRINCIPLES OF VENETOCLAX USE WITH HMA OR LDAC

General

- Recommend consultation with a high-volume tertiary care/academic medical center throughout course of treatment.
- There are ongoing studies into the addition of a third agent to the combinations described in this section, and participation in clinical trials is encouraged.
- The maximum number of cycles for these regimens is unknown, and treatment may continue as long as tolerated and effective.
- Consider antimicrobial prophylaxis per institutional protocol for patients with newly diagnosed disease.
- Drug-drug interactions occur with strong CYP3A4 inhibitors and may require dose adjustment. Refer to venetoclax prescribing information and consult with a pharmacist for potential drug interactions. Strong or moderate CYP3A4 inducers (eg, carbamazepine, phenytoin, rifampin) should be avoided.

Prognostic Risk Classification for Patients Ineligible for Intensive Therapy Treated with HMA/Venetoclax¹

Benefit with HMA/Venetoclax	Genetic Abnormality
Higher benefit	Negative for mutations in TP53, KRAS, NRAS, and FLT3-ITD
Intermediate benefit	Mutations in KRAS, NRAS and/or FLT3-ITD; negative for mutation in TP53
Lower benefit	Mutation in TP53

¹ Döhner H, Pratz KW, DiNardo CD, et al. Genetic risk stratification and outcomes among treatment-naive patients with AML treated with venetoclax and azacitidine. Blood 2024:144:2211-2222.



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PRINCIPLES OF VENETOCLAX USE WITH HMA OR LDAC

Tumor Lysis Syndrome (TLS) Risk/Monitoring During Cycle 1

- To decrease the risk of severe TLS, aim to achieve WBC count of <25 x 10°/L with hydroxyurea/leukapheresis prior to starting therapy.
- Inpatient treatment is strongly recommended during first cycle of treatment, especially through dose escalation.^a
- Intrapatient dose escalation for venetoclax with HMA is 100 mg, 200 mg, and 400 mg daily on days 1–3; intrapatient dose escalation for venetoclax with LDAC is 100 mg, 200 mg, 400 mg, and 600 mg daily on days 1–4. Concomitant interacting medications may require changes to these dosages.^b
- Recommend treatment with allopurinol or other uric acid-lowering agent until no further risk of TLS.
- Monitor blood chemistries every 6–8 hours after initiation for a total of 24 hours following maximum dose escalation; if within normal limits, recheck once daily and continue monitoring until no further risk of TLS.
- Aggressively monitor and manage electrolyte imbalances.

Therapy for Patients with Relapsed/Refractory Disease

- Consider the same TLS and intrapatient dose escalation measures as described for "TLS Risk/Monitoring During Cycle 1."
- Consider the same recommendations for early BM biopsy and cytopenia mitigation plan as per AML-J 3 of 4.
- Recommend antifungal prophylaxis if indicated²

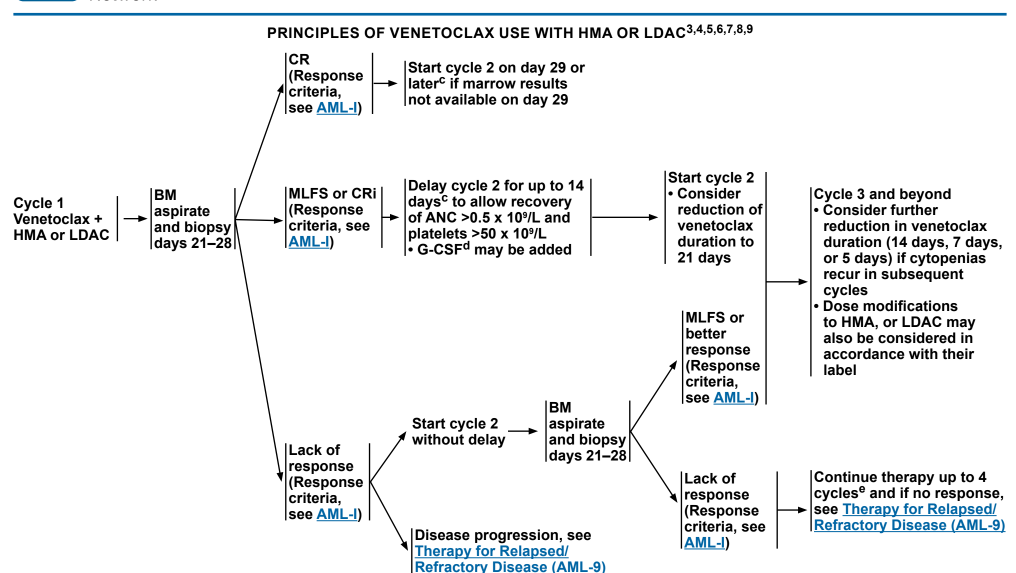
^a Patients may need hospitalization beyond first cycle, based on medical circumstances. Treatment in outpatient setting may be considered per institutional practice or treatment preference.

^b Refer to venetoclax prescribing information for further recommendations.

² Bataller A, Bazinet A, DiNardo CD, et al. Prognostic risk signature in patients with acute myeloid leukemia treated with hypomethylating agents and venetoclax. Blood Adv 2024;8:927-935.



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^c Longer delays may be considered.

References on AML-J 4 of 4

^d An FDA-approved biosimilar is an appropriate substitute for any recommended systemic biologic therapy in the NCCN Guidelines.

e Decrease in blasts/response is most commonly seen following 2 cycles. While venetoclax + HMA or LDAC may be continued for up to 4 cycles to monitor for delayed response, it is also reasonable to stop therapy after 2 cycles in the setting of lack of response.



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PRINCIPLES OF VENETOCLAX USE WITH HMA OR LDAC REFERENCES

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INTRODUCTION

Decisions about diagnosis and management for BPDCN should involve multidisciplinary consultation at a high-volume center with use of appropriate interventions. Consider referral to an academic institution.

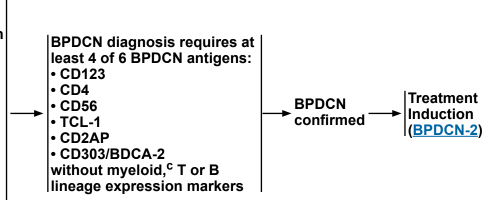


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EVALUATION/WORKUP FOR BPDCN^{a,1,2}

- H&P
- CBC, platelets, differential, CMP
- Analysis of skin lesions (collaboration with dermatology is recommended),^{3,b} peripheral blasts, BM aspirate/biopsy, and lymph node biopsy (if indicated) including:
- ▶ Dendritic cell morphology assessment
- ▶ IHC
- **▶** Flow cytometry
- ▶ Cytogenetic analysis
- ▶ Molecular analysis (most common aberrations include: TET2, ASXL1, ZRSR2, SRSF2, TP53, NRAS, IDH2, and ETV6)^{4,5}
- FDG-PET/CT scan of other sites, if clinical suspicion for extramedullary disease and/or lymphadenopathy
- All patients require a diagnostic LP with IT chemotherapy at the time of initial diagnosis, at disease relapse, or any other time when there is a clinical suspicion for CNS involvement (BPDCN-B).²

DIAGNOSIS4



References on BPDCN-4

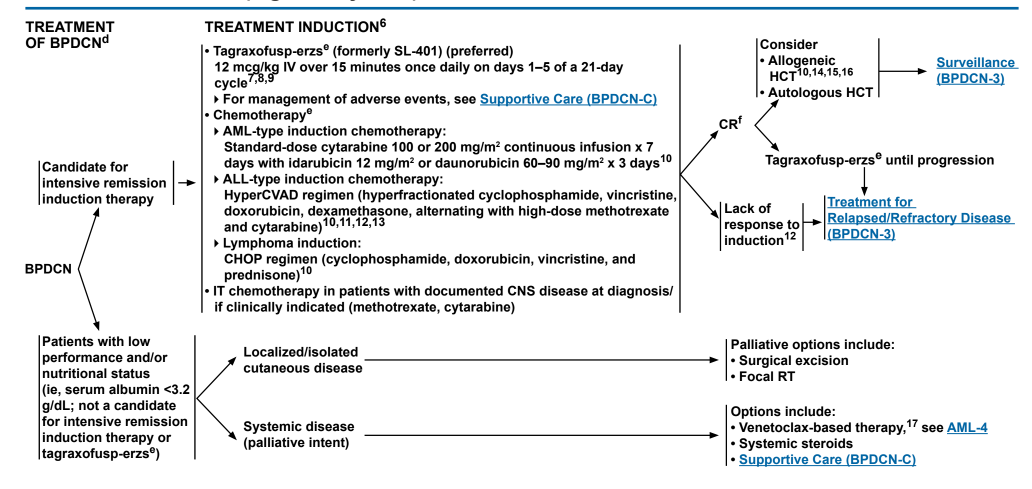
^a Principles of BPDCN (BPDCN-A).

^b Close collaboration with dermatology is recommended. For guidance on classification and measurement of skin lesions, see page MFSS-3 in the <u>NCCN Guidelines for Primary Cutaneous Lymphomas</u>.

^c Myeloid markers include myeloperoxidase (MPO), lysozyme, CD14, CD34, CD116, and CD163.



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d Principles of Supportive Care for BPDCN (BPDCN-C).

e Consider CNS prophylaxis for patients with overt systemic disease.

f CR in BPDCN has the same hematologic criteria as AML (AML-I), but it is also important to document resolution of any extramedullary sites including CNS and skin lesions. If the skin still shows microscopic disease, consider continuing additional cycles (at least 4) of therapy before managing as relapsed/refractory disease. For appropriate studies to assess CR, see Pemmaraju N, et al. N Engl J Med 2019;380:1628-1637.

References on BPDCN-4

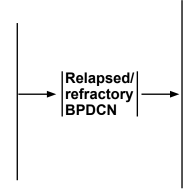


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SURVEILLANCE

TREATMENT FOR RELAPSED/REFRACTORY DISEASE

- CBC, platelets every 1–3 mo for 2 y, then every 3–6 mo up to 5 y
- BM aspirate and biopsy only if peripheral smear is abnormal or cytopenias develop
- Repeat FDG-PET/CT scan for patients with prior evidence of extramedullary disease
- Consider re-biopsy for any suspicious skin or extramedullary lesions



- Evaluate CNS for disease/prophylaxis¹⁸
- Consider
- → Clinical trial (preferred)
- ► Tagraxofusp-erzs^{e,8,9} (preferred, if not already used)
 For management of adverse events, see <u>Supportive Care (BPDCN-C)</u>
- ▶ Chemotherapy (if not already used), see <u>Treatment Induction (BPDCN-2)</u>
- ▶ Local RT to isolated lesions/areas
- > Systemic steroids
- ▶ Venetoclax-based therapy, 17,19,20 see AML-4
- Donor search should be initiated at first relapse in appropriate patients concomitant with institution of other therapy if no sibling donor has been identified

^e Consider CNS prophylaxis for patients with overt systemic disease.

References on BPDCN-4



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REFERENCES

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PRINCIPLES OF BPDCN

General Principles:

- BPDCN is a disorder of immature dendritic cells that regulate effector T-cell function.
- It constitutes only 0.44% of hematologic malignancies and <1% of acute leukemia presentations.¹
- It occurs in all races and geographic areas.
- It is more common in adults (median age, 65–67 years) with an approximate male-to-female ratio of 3:1.
- It most commonly presents as asymptomatic skin lesions, a,2 cytopenias, circulating peripheral blasts (leukemic phase), lymphadenopathy, and CNS manifestations.
- Prognosis for BPDCN is poor and the median OS is approximately 8-12 months when patients are treated with chemotherapy. 3,4
- Studies suggest that being in first remission during receipt of allogeneic HCT significantly enhances the median OS.⁴⁻⁶ Reduced-intensity conditioning may be considered in patients whose disease achieves CR but cannot tolerate myeloablative HCT.⁷
- For patients who are fit, current treatment options for BPDCN include tagraxofusp-erzs and chemotherapy, whereas those with low albumin and/or comorbidities should receive localized therapy or supportive care as shown in the algorithm (BPDCN-2).
- ▶ Hypoalbuminemia and capillary leak syndrome are known, potentially serious adverse events associated with tagraxofusp-erzs treatment,⁸ and must be monitored closely during therapy (Principles of Supportive Care for BPDCN [BPDCN-C]).

⁴ Pagano L, Valentini CG, Pulsoni A, et al. Blastic plasmacytoid dendritic cell neoplasm with leukemic presentation: an Italian multicenter study. Haematologica 2013;98:239-246.

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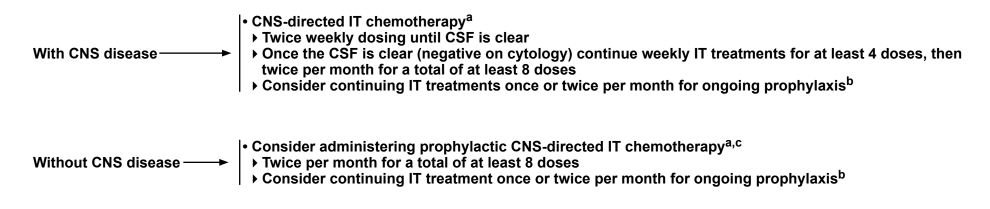
⁵ Deotare U, Yee KW, Le LW, et al. Blastic plasmacytoid dendritic cell neoplasm with leukemic presentation: 10-Color flow cytometry diagnosis and HyperCVAD therapy. Am J Hematol 2016:91:283-286.

^a Close collaboration with dermatology is recommended. For guidance on classification and measurement of skin lesions, see page MFSS-3 in the <u>NCCN Guidelines for Primary</u> <u>Cutaneous Lymphomas</u>.



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EVALUATION AND TREATMENT OF CNS DISEASE



^a Chemotherapy regimens may follow institutional standards, but would preferably be aggressive including alternating cytarabine with methotrexate, or triple IT agents (ie, cytarabine, methotrexate, steroid).

^b Decision should be based on shared decision-making with patient after discussion of risks and benefits.

^c Consider IT chemotherapy prophylaxis even in the absence of known CNS disease, given the high percentage (30%) of primary CNS involvement at relapse. Sullivan JM, et al. Hematology Am Soc Hematol Educ Program 2016;2016:16-23. Pemmaraju N, et al. Blood 2023;141:567-578.



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PRINCIPLES OF SUPPORTIVE CARE FOR BPDCN

Administration/Management of Toxicities Associated with Tagraxofusp-erzs^a

- Patients must have a baseline serum albumin of 3.2 g/dL or higher to be able to start tagraxofusp-erzs.
- ▶ Replace serum albumin if <3.5 g/dL or if there is a reduction of ≥0.5 from baseline.
- Capillary leak syndrome (life-threatening/fatal) can occur in patients receiving this drug.
- The first cycle of this drug should be administered in the inpatient setting. Closely monitor toxicity during and after drug administration. It is recommended that patients remain in the hospital for at least 24 hours after completion of the first cycle.
- ▶ Premedicate with an H1-histamine antagonist, acetaminophen, corticosteroid, and H2-histamine antagonist prior to each infusion.
- ▶ Administer tagraxofusp-erzs at 12 mcg/kg IV over 15 minutes once daily on days 1–5 of a 21-day cycle. Alternately, 5 doses can be administered over a 10-day period, if needed for dose delays.
- Prior to each dose of drug: Check vital signs, albumin, transaminases, and creatinine.
- Collaboration with a dermatologist for supportive care is essential.

Hold Tagraxofusp-erzs Dosing for the Following Reasons:

- Serum albumin <3.5 g/dL or a reduction from baseline of ≥0.5
- Body weight ≥1.5 kg over prior day
- Edema, fluid overload, and/or hypotension
- Alanine aminotransferase (ALT)/aspartate aminotransferase (AST) increase >5 times the upper limit of normal
- Serum creatinine >1.8 or CrCl ≤60 mL/min
- Systolic blood pressure (SBP) ≥160 or ≤80 mmHg
- Heart rate (HR) ≥130 bpm or ≤40 bpm
- Temperature ≥38°C
- Mild to severe hypersensitivity reaction

^a See prescribing information for full details on administration and toxicity management.



Comprehensive NCCN Guidelines Version 2.2025 Acute Myeloid Leukemia (Age ≥18 years)

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ABBREVIATIONS

aGVHD ALAL ALT AML ANC APL	acute graft-versus-host disease acute leukemia of ambiguous lineage alanine aminotransferase acute myeloid leukemia absolute neutrophil count acute promyelocytic leukemia	CRh CRi CRMRD-	measurable (minimal) residual disease	H&P HCT HLA HMA HR	history and physical hematopoietic cell transplant human leukocyte antigen hypomethylating agent heart rate
AST ATRA	aspartate aminotransferase all-trans retinoic acid	CSF CVAD	cerebrospinal fluid cental venous access device	IHC IT ITD	immunohistochemistry intrathecal internal tandem duplication
BM BPDCN	adolescent and young adult bone marrow blastic plasmacytoid dendritic cell	DIC	disseminated intravascular coagulation electrocardiogram	LDH LFT	lactate dehydrogenase liver function test
BUN bZIP	neoplasm blood urea nitrogen basic leucine zipper	ECOG EF	Eastern Cooperative Oncology Group ejection fraction	LP MDS MFC	lumbar puncture myelodysplastic syndrome multicolor flow cytometry
CBC CBF CHIP	complete blood count core binding factor clonal hematopoiesis of	EFS ESA FDG	event-free survival erythropoiesis-stimulating agent fluorodeoxyglucose	MLFS MPAL MPO	morphologic leukemia-free state mixed phenotype acute leukemia myeloperoxidase
CMML CMP	indeterminate potential chronic myelomonocytic leukemia comprehensive metabolic panel	FISH FNA	fluorescence in situ hybridization fine-needle aspiration	MRC MRD	myelodysplasia-related changes measurable (minimal) residual disease
CMV CNS	cytomegalovirus central nervous system	G6PD	Glucose-6-phosphate dehydrogenase	MUGA NED	multigated acquisition no evidence of disease
CNV CR CRc CrCl	copy number variant complete remission composite CR creatinine clearance	G-CSF GI GM-CSF	granulocyte colony-stimulating factor gastrointestinal granulocyte-macrophage colony-	NGS NOS	next-generation sequencing not otherwise specified
CICI	Creatifille Clearafice	·	stimulating factor	os	overall survival



Comprehensive NCCN Guidelines Version 2.2025 **Acute Myeloid Leukemia (Age ≥18 years)**

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ABBREVIATIONS

PCR polymerase chain reaction

PR partial remission PT prothrombin time

PTD partial tandem duplication PTT partial thromboplastin time

RBC red blood cell

RFS relapse-free survival

RQ-PCR real-time quantitative PCR RT-PCR reverse transcriptase PCR

SBP systolic blood pressure

SOS sinusoidal obstruction syndrome

TKD tyrosine kinase domain TLS tumor lysis syndrome

TPO thrombopoietin

WBC white blood cell



Comprehensive Cancer Network® NCCN Guidelines Version 2.2025 Calcer Acute Myeloid Leukemia (Age ≥18 years)

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NCCN Categories of Evidence and Consensus						
Category 1	Based upon high-level evidence (≥1 randomized phase 3 trials or high-quality, robust meta-analyses), there is uniform NCCN consensus (≥85% support of the Panel) that the intervention is appropriate.					
Category 2A	Based upon lower-level evidence, there is uniform NCCN consensus (≥85% support of the Panel) that the intervention is appropriate.					
Category 2B	Based upon lower-level evidence, there is NCCN consensus (≥50%, but <85% support of the Panel) that the intervention is appropriate.					
Category 3	Based upon any level of evidence, there is major NCCN disagreement that the intervention is appropriate.					

All recommendations are category 2A unless otherwise indicated.

NCCN Categories of Preference						
Preferred intervention	Interventions that are based on superior efficacy, safety, and evidence; and, when appropriate, affordability.					
Other recommended intervention	Other interventions that may be somewhat less efficacious, more toxic, or based on less mature data; or significantly less affordable for similar outcomes.					
Useful in certain circumstances	Other interventions that may be used for selected patient populations (defined with recommendation).					

All recommendations are considered appropriate.



Discussion

This discussion corresponds to the NCCN Guidelines for Acute Myeloid Leukemia. Last updated January 27, 2025.

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Overview

Acute myeloid leukemia (AML) is a heterogeneous hematologic malignancy characterized by the clonal expansion of myeloid blasts in the peripheral blood, bone marrow (BM), and/or other tissues. It is the most common form of acute leukemia among adults and accounts for the largest number of annual deaths from leukemias in the United States.¹ An estimated 22,020 people will be diagnosed with AML in 2025, and 11,090 patients will die of the disease.¹ According to the SEER Cancer Statistics Review, the median age at diagnosis is 68 years, with approximately 60% of patients diagnosed at ≥65 years of age and approximately a third diagnosed at ≥75 years of age.² Other registries report the median age of diagnosis at 71 years.³ Thus, as the population ages, the incidence of AML, along with myelodysplastic syndromes (MDS), seems to be rising.

Environmental factors that have long been established to increase the risks of MDS and AML include prolonged exposure to petrochemicals; solvents such as benzene; pesticides; and ionizing radiation.⁴

Therapy-related MDS/AML (secondary MDS/AML) is a well-recognized consequence of cancer treatment in a proportion of patients receiving cytotoxic therapy for solid tumors or hematologic malignancies. Reports suggest that therapy-related MDS/AML may account for 5% to 20% of patients with MDS/AML.⁵⁻⁷ The rate of therapy-related MDS/AML is higher among patients with certain primary tumors, including breast cancer, gynecologic cancers, and lymphomas (both non-Hodgkin lymphoma and Hodgkin lymphoma), largely owing to the more leukemogenic cytotoxic agents that are commonly used in the treatment of these tumors.⁷⁻¹⁰ Two well-documented categories of cytotoxic agents associated with the development of therapy-related MDS/AML are alkylating agents and topoisomerase inhibitors.^{5,8,9} Treatment with antimetabolites, such as the

purine analog fludarabine, has also been associated with therapy-related MDS/AML in patients with lymphoproliferative disorders, particularly when administered in combination with alkylating agents. 11,12 Radiation therapy (RT), especially in the context of myeloablative therapy (eg, total body irradiation [TBI], radioimmunotherapy) given before autologous hematopoietic cell transplantation (HCT) may also increase the risk for therapy-related MDS/AML. 13,14 The disease course of therapy-related MDS/AML is generally progressive and may be more resistant to conventional cytotoxic therapies than de novo cases of MDS/AML.9 Importantly, clinical outcomes in patients with therapy-related AML have been shown to be significantly inferior (both in terms of relapse-free survival [RFS] and overall survival [OS]) compared with patients with de *novo* cases, ^{8,15} except those with the therapy-related acute promyelocytic leukemia (APL) subtype.^{7,16} The proportion of patients with unfavorable cytogenetics tends to be higher in the population with therapy-related AML. Even among patients with core binding factor (CBF) translocations. which are associated with favorable outcomes, patients with therapyrelated CBF-AML tend to do less well. 17

The Panel for the NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®) for Acute Myeloid Leukemia convenes annually to update recommendations for the diagnosis and treatment of AML in adults. These recommendations are based on a review of recently published clinical trials that have led to significant improvements in treatment or have yielded new information regarding biologic factors that may have prognostic importance.

Guidelines Update Methodology

The complete details of the Development and Update of the NCCN Guidelines are available at www.NCCN.org.



Literature Search Criteria

Prior to the update of the NCCN Guidelines® for AML, an electronic search of the PubMed database was performed to obtain key literature in AML published since the previous Guidelines update, using the following search terms: acute myeloid leukemia or acute promyelocytic leukemia or blastic plasmacytoid dendritic cell neoplasm. The PubMed database was chosen as it remains the most widely used resource for medical literature and indexes peer-reviewed biomedical literature. Results were confined to the following article types: Clinical Trial, Phase III; Clinical Trial, Phase IV; Guideline; Practice Guideline; Meta-Analysis; Randomized Controlled Trial; Systematic Reviews; and Validation Studies.

The data from key PubMed articles as well as articles from additional sources deemed as relevant to these Guidelines and discussed by the Panel during the Guidelines update have been included in this version of the Discussion section. Recommendations for which high-level evidence is lacking are based on the Panel's review of lower-level evidence and expert opinion.

Sensitive/Inclusive Language Usage

NCCN Guidelines strive to use language that advances the goals of equity, inclusion, and representation. 19 NCCN Guidelines endeavor to use language that is person-first; not stigmatizing; anti-racist, anti-classist, anti-misogynist, anti-ageist, anti-ableist, and anti-weight-biased; and inclusive of individuals of all sexual orientations and gender identities. NCCN Guidelines incorporate non-gendered language, instead focusing on organ-specific recommendations. This language is both more accurate and more inclusive and can help fully address the needs of individuals of all sexual orientations and gender identities. NCCN Guidelines will

continue to use the terms men, women, female, and male when citing statistics, recommendations, or data from organizations or sources that do not use inclusive terms. Most studies do not report how sex and gender data are collected and use these terms interchangeably or inconsistently. If sources do not differentiate gender from sex assigned at birth or organs present, the information is presumed to predominantly represent cisgender individuals. NCCN encourages researchers to collect more specific data in future studies and organizations to use more inclusive and accurate language in their future analyses.

Initial Evaluation

The initial evaluation of AML has two objectives. The first is to characterize the disease process based on factors such as prior toxic exposure, antecedent myelodysplasia, and karyotypic and molecular abnormalities, which may provide prognostic information that can impact responsiveness to chemotherapy, risk of relapse, and appropriateness for the use of targeted therapies. The second objective focuses on patient-specific factors, including assessment of comorbid conditions, which may affect an individual's ability to tolerate therapy. Both disease-specific and individual patient factors are taken into consideration when deciding on a treatment strategy.

Workup

The evaluation and initial workup for suspected AML consists of a comprehensive medical history and physical examination. Laboratory evaluations include a comprehensive metabolic panel and a complete blood count (CBC), including platelets and a differential of white blood cells (WBCs). Serum uric acid and lactate dehydrogenase (LDH) have prognostic relevance and should be evaluated.^{20,21} Vitamin B12 and folic



acid should also be assessed to rule out nutritional deficiencies that can, in extreme circumstances, be mistaken for a diagnosis of AML.

BM core biopsy and aspirate analyses (including immunophenotyping by immunohistochemistry [IHC] stains with flow cytometry) and cytogenetic analyses (karyotype with fluorescence in situ hybridization [FISH]) are necessary for risk stratification and to potentially guide therapy of AML.

In addition, several gene mutations are associated with specific prognoses in a subset of patients (category 2A) and may guide treatment decisions (category 2B). Molecular analyses for lesions that allow risk stratification per ELN 2022 are recommended for all patients at diagnosis (see Risk Stratification by Biological Disease Factors). This includes but is not limited to ASXL1, BCOR, EZH2, FLT3-internal tandem duplication (ITD), FLT3-tyrosine kinase domain (TKD), KIT, NPM1, in-frame basic leucine zipper (bZIP) insertions/deletions in CEBPA, IDH1/IDH2, RUNX1, SF3B1, SRSF2, STAG2, TP53, U2AF1, ZRSR2, BCR::ABL, and PML::RARα (See Risk Stratification by Biological Disease Factors for Patients with Non-APL AML Treated with Intensive Induction Chemotherapy in the algorithm).²² Other genetic lesions may have therapeutic significance. The field of genomics in myeloid malignancies and related implications in AML are evolving rapidly. All patients should be tested for mutations, and multiplex gene panels and targeted next-generation sequencing (NGS) analysis are recommended for the ongoing management of AML in various phases of treatment.²²⁻²⁴ Additional molecular and genetic testing for heritable hematologic malignancy predisposition may be considered in a subset of patients, particularly in patients <50 years of age or with a family history. See MDS-D and MDS-E in the NCCN Guidelines for Myelodysplastic Syndromes.

To appropriately stratify therapy options, test results of molecular and cytogenetic analyses of immediately actionable genes or chromosomal abnormalities should be expedited. For patients with hyperleukocytosis, hydroxyurea, leukapheresis, or a single dose of cytarabine (1–2 g) may be considered prior to initiation of therapy. A retrospective study of three clinical trials compared the use of cytoreduction with hydroxyurea or cytarabine versus no cytoreduction.²⁵ There was no significant difference in OS between the two groups, with 30- and 60-day mortality rates of 2% and 7% versus 2% (P = .978) and 6% (P = .652), suggesting that urgent cytoreduction with hydroxyurea or cytarabine while awaiting complete diagnostic information is a safe approach that may provide a bridge to appropriate incorporation of targeted therapies or clinical trial enrollment.²⁵ For patients who prefer not to receive blood transfusions as part of therapy, see Supportive Care for Patients with AML Who Prefer Not to Receive Blood Transfusions for general considerations, although the committee believes that in most cases, good outcomes from these strategies are rare. If blastic plasmacytoid dendritic cell neoplasm (BPDCN) is suspected, see Management of Blastic Plasmacytoid Dendritic Cell Neoplasm for workup, diagnosis, and treatment recommendations.

Studies have reported on the prognostic impact of a number of molecular abnormalities in patients with AML (see *Risk Stratification by Biological Disease Factors*). Adequate marrow should be available at the time of diagnosis or relapse for molecular studies as per the institutional practice. Local pathologists should be consulted to discuss ways to optimize sample collection and preservation. If molecular testing is not available at the patient's treatment center, evaluation at an outside reference laboratory or transfer to another institution is recommended prior to



performing the BM evaluation. Circulating leukemic blasts from peripheral blood may alternatively be used to detect molecular abnormalities.

Extramedulary presentation, including central nervous system (CNS) disease, is uncommon in patients with AML. However, if extramedullary disease is suspected, an FDG-PET/CT should be considered. Patients with significant CNS signs or symptoms at presentation should be evaluated using appropriate imaging techniques, such as radiography, CT, or MRI for the detection of intracranial bleeding, leptomeningeal disease, or mass lesions in either the brain or spinal cord. If CNS hemorrhage is suspected, a CT of the brain without contrast is recommended. If leukemic meningitis is suspected, a brain MRI with and without contrast is recommended. However, if symptoms persist, and bleeding and mass lesions are excluded, the patient should have a lumbar puncture (LP) for diagnostic purposes once coagulopathy has been corrected, adequate platelet support is available, and the circulating disease has been cleared through the initiation of systemic therapy. One dose of intrathecal (IT) chemotherapy (methotrexate, cytarabine, or a combination of these agents) can be considered at the time of diagnostic LP. Routine screening LPs are not warranted at the time of diagnosis in patients with AML. However, for patients at high risk for CNS disease, such as those with monocytic differentiation, other extramedullary involvement, or high WBC count (>40 x 10⁹/L)²⁶ at presentation, a diagnostic LP should be considered as part of the documentation of remission status. Screening LPs should be considered at first remission before first consolidation in patients with monocytic differentiation, mixed phenotype acute leukemia (MPAL), WBC count >40 x 10⁹/L at diagnosis, high-risk APL, *FLT*3 mutations, or extramedullary disease, particularly in patients not receiving doses of cytarabine ≥2 g/m² (ie, patients who are not fit for intensive induction therapy). For patients who present with solitary extramedullary

disease (currently referred to as myeloid sarcoma, and historically as granulocytic sarcoma, or chloroma) without overt marrow disease, the initial treatment should still be based on systemic induction chemotherapy. RT or surgical resection may be incorporated with systemic chemotherapy in emergent situations; however, these modalities, if needed at all, should be optimally deferred until after count recovery to avoid excess toxicity.

Coagulopathy is common at presentation in many leukemias; it is therefore standard clinical practice to screen for coagulopathy by evaluating prothrombin time (PT), partial thromboplastin time (PTT), and fibringen activity as part of the initial evaluation and before performing any invasive procedure. The need for a cardiac evaluation (eg, echocardiogram or multigated acquisition [MUGA] scan) should be determined based on individual risk factors. Patients with a history or symptoms of cardiac disease, prior exposure to cardiotoxic drugs or thoracic RT, or those of an older age, should have an echocardiogram. In patients who are younger and are otherwise asymptomatic with no history of cardiac disease, an echocardiogram can be considered. In cases of patients who are acutely ill, treatment should not be delayed for an echocardiogram. A small study of 76 patients with cancer who were screened for cardiac disease identified only 4 patients with cardiac abnormalities. Of these 4 patients, the presence of cardiac disease did not change the course of treatment.²⁷

Early referral to a transplant center is recommended and human leukocyte antigen (HLA) typing should be performed in all patients with newly diagnosed AML for whom allogeneic HCT would be considered. HLA typing of family members is recommended for these patients and tissue typing should be broadened to include alternative donor searches. In patients with non-favorable-risk AML, a donor search should begin while



the patient is undergoing induction chemotherapy rather than waiting for remission to be achieved.

All patients should be counseled on infertility risk. Fertility perseveration may be considered for appropriate patients (see NCCN Guidelines for AYA Oncology).

Early integration of palliative care should also be considered. See NCCN Guidelines for Palliative Care. A randomized trial of 160 patients with AML assessed patient-reported outcomes in those receiving integrated palliative and oncology care compared to patients assigned to usual care. Patients assigned to integrated palliative and oncology care reported better quality of life (P = .048), less depression (P = .04), less anxiety (P = .04), and less post-traumatic stress disorder (PTSD) symptoms (P = .002) during intensive chemotherapy and for up to 24 weeks.

Diagnosis

Originally, the classification system for AML was defined by the French American British (FAB) system, which relied on cytochemical stains and morphology to separate AML from acute lymphoblastic leukemia (ALL) and to categorize the disease based on degree of myeloid and monocytic differentiation. In 1999, WHO developed a newer classification system, which incorporates information from cytogenetics and evidence of antecedent myelodysplasia, to refine prognostic subgroups that may define treatment strategies.²⁹ During this transition from the FAB system to the WHO classification, the percent blasts threshold for defining high-grade MDS and AML was lowered. The FAB classification had set the threshold between high-grade MDS and AML at 30% blasts, whereas the WHO classification lowered the threshold for diagnosing AML to ≥20%

blasts. This change was based on the finding that the biologic behavior (and survival outcomes) of the FAB MDS subgroup of "refractory anemia with excess blasts in transformation (RAEB-T)," defined as patients with 20% to 30% blasts, was similar compared with that of patients with >30% blasts. In an appropriate clinical setting, the WHO classification system further allowed AML to be diagnosed in patients with abnormal hematopoiesis and characteristic clonal structural cytogenetic abnormalities with t(15;17), t(8;21), and inv(16) or t(16;16) regardless of the percentage of marrow blasts.

In 2003, the International Working Group for Diagnosis, Standardization of Response Criteria accepted the cytochemical and immunophenotypic WHO criteria as the standard for diagnosing AML, including the reporting of myelodysplasia according to morphology. ³⁰ However, no evidence shows that myelodysplasia represents an independent risk factor, likely because it is frequently linked to poor-risk cytogenetics.

In 2008, WHO revised the diagnostic and response criteria for AML to include additional recurrent genetic abnormalities created by reciprocal translocations/inversions, and a new provisional category for some of the molecular markers that have been found to have a prognostic impact.³¹ Additionally, the category of AML with recurrent genetic abnormalities was expanded to include the following: t(9;11)(p22;q23), t(6;9)(p23;q34) (provisional entity), inv(3)(q21 q26.2) or inv(3;3)(q21;q26.2) (provisional entity), and t(1;22)(p13;q13) (provisional entity), in addition to the previously recognized t(8;21)(q22;q22); inv(16)(p13;1q22) or t(16;16)(p13.1;q22); and t(15;17)(q22;q12) [APL subtype]. Other provisional entities included AML with molecular abnormalities such as mutated *NPM1* or *CEBPA* genes (further information on these genetic lesions is provided later).³¹



In 2016, WHO expanded the recurrent genetic abnormalities to include two provisional categories, AML with *BCR::ABL1* rearrangement and AML with *RUNX1* mutation.³² AML with *BCR::ABL1* rearrangement is a rare *de novo* AML that may benefit from therapies that entail tyrosine kinase inhibitors. AML with *RUNX1* mutation is associated with a poorer prognosis in patients treated with intensive chemotherapy.

In 2022, WHO eliminated blast cutoffs for most types of AML with defining genetical alterations (excluding AML with *BCR::ABL1* and AML with *CEBPA* mutation), though the 20% blast cutoff to differentiate MDS from AML was retained.³³ AML with defining genetic abnormalities (eg, AML with *NPM1* mutation, AML with *RUNX1::RUNX1T1* fusion) was also separated from AML defined by differentiation (eg, AML with maturation, AML with minimal differentiation), eliminating the term AML, not otherwise specified (NOS).³³ A new section on AML with other defined genetic alterations was also added, with incorporation of subtypes of AML with rare genetic fusions.³³ In addition, the term AML with myelodysplasia-related changes (AML-MRC) was replaced with the term AML, myelodysplasia-related (AML-MR). Updates were made to the defining cytogenetic criteria for this type of AML and a mutation-based definition was introduced based on the following 8 genes: *SRSF2*, *SF3B1*, *U2AF1*, *ZRSR2*, *ASXL1*, *EZH2*, *BCOR*, and *STAG2*.³³

The accurate classification of AML requires multidisciplinary diagnostic studies including morphology, immunophenotyping (IHC and flow cytometry), and molecular genetics analysis. The latter should include the analysis of structural variations by cytogenetics, FISH, or whole-genome sequencing and advanced molecular analysis techniques, as needed, to specify both translocations and gene mutations. The NCCN AML Panel

suggests that complementary diagnostic techniques can be used at the discretion of the pathology department of the individual institution. Some cases may still show evidence of both myeloid and lymphoid antigen expression on the leukemic cells and are defined as acute leukemias of ambiguous lineage (ALAL) and MPAL, which were grouped into a single category with the WHO 2022 update to reflect their overlapping immunophenotypic and clinical characteristics. ³³ With the WHO 2022 update, ALAL/MPAL were separated into those with defining genetic abnormalities and those defined based on immunophenotyping only. Lineage assignment criteria were refined to highlight principles of intensity and pattern. In addition, MPAL with *ZNF384* rearrangement and ALAL with *BCL11B* rearrangement were added as subtypes of ALAL with defining genetic alterations. ³³ Due to the rarity of ALAL/MPAL, consultation with an experienced hematopathologist should be sought.

Currently, there are discrepancies between two recognized classification systems for AML, WHO and the International Consensus Classification (ICC).^{33,34} For example, as noted previously, WHO 2022 eliminated blast cutoffs for most types of AML with genetical alterations, while the ICC retains a blast cutoff of ≥10% for AML with recurrent genetic abnormalities. In addition, ICC 2022 created a separate category of AML with mutated TP53 that supersedes their classifications of AML with myelodysplasia-related gene mutations and cytogenetic abnormalities. ICC also recognized a new category of MDS/AML in 2022 which requires 10-19% blasts while WHO 2022 has retained the classification of MDS-increased blasts.

The NCCN Guidelines do not advocate for one over another. Providers should exercise their best clinical judgment related to these discrepancies,



and the NCCN Panel recommends classification systems be written to allow for maximal clinical trial participation.

Aberrant expression of differentiation antigens present at diagnosis may allow tracking of residual blasts through flow cytometry in follow-up samples that may appear normal according to conventional morphology. Ongoing research is moving MRD monitoring to the forefront for all patients with AML (see *Role of MRD Monitoring*).

Risk Stratification by Biological Disease Factors

Although cytogenetic and molecular information are often unknown when treatment is initiated in patients with de novo AML, karyotypes and molecular markers represent the most important prognostic factors for predicting remission rates, relapse risks, and OS outcomes. The NCCN AML Panel has adopted the European LeukemiaNet (ELN) recommendations for risk stratification, ²² which were updated in 2022 (See *Risk Stratification by Biological Disease Factors for Patients with Non-APL AML Treated with Intensive Induction Chemotherapy* in the algorithm). ELN risk categories are based on results observed in patients treated with intensive induction chemotherapy; however, as use of venetoclax-based regimens in the upfront setting has increased, data has emerged that certain genetic abnormalities that confer poor outcomes with intensive chemotherapy are associated with improved survival in the setting of lower intensity therapy with venetoclax.

Cytogenetics

In an analysis of data from pediatric and adult patients with AML (n = 1612) enrolled in the United Kingdom Medical Research Council (UK MRC) AML 10 trial, the 5-year survival rates for those with AML with favorable-, intermediate-, and unfavorable-risk cytogenetics were 65%,

41%, and 14%, respectively.³⁵ In a review of data from adult patients treated in a phase III Southwest Oncology Group (SWOG)/Eastern Cooperative Oncology Group (ECOG) intergroup study (n = 609), the 5-year survival rates for those with AML with favorable-, intermediate-, and adverse-risk cytogenetics were 55%, 38%, and 11%, respectively.³⁶ Similarly, in a retrospective review of adult patients with AML treated on Cancer and Leukemia Group B (CALGB) protocols (n = 1213), the 5-year survival rates for patients with AML with favorable-, intermediate-, and poor-risk cytogenetics were 55%, 24%, and 5%, respectively.³⁷ The AML 11 trial had similar results with 5-year survival rates for those with AML with favorable-, intermediate-, and poor-risk cytogenetics of 34%, 13%, and 2%, respectively.³⁸ This last study included a population of patients ≥55 years of age, which is believed to attribute to the overall lower percent survival in all groups.

The importance of obtaining adequate samples of marrow or peripheral blood at diagnosis for full karyotyping and FISH cytogenetic analysis for the most common abnormalities cannot be overemphasized. Although FISH studies for common cytogenetic abnormalities may allow for rapid screening to identify either favorable-, intermediate-, or poor/adverse-risk groups, additional tests are needed to provide a full picture of the genetic factors that contribute to risk (see *Molecular Markers*).

The presence of autosomal chromosome monosomies in AML has emerged as an important prognostic factor associated with extremely poor prognosis.³⁹⁻⁴¹ Data from three large studies have identified monosomal karyotypes (defined as ≥2 autosomal monosomies, or a single monosomy with an additional structural abnormality) as a subset of unfavorable cytogenetic prognosticators. Although complex karyotype (≥3 clonal cytogenetic abnormalities) and either monosomy 5 or monosomy 7 are



categorized as high-risk/poor/adverse cytogenetics, the presence of a monosomal karyotype was found to confer further negative prognostic influence within the high-risk group. This high-risk subgroup was first identified in a joint study conducted by the Dutch-Belgian-Swiss cooperative groups (HOVON/SAKK), which evaluated the correlation between cytogenetics and OS outcomes in patients ≥60 years of age with AML (n = 1975). The 4-year OS rate in patients with AML with monosomal karyotype was 4% compared with 26% in those with AML with complex karyotype (but without monosomal karyotype).³⁹

These findings were confirmed in subsequent analyses from other large cooperative group studies. In an analysis of data from patients treated on SWOG protocols (n = 1344; age 16–88 years), 13% of patients were found to have monosomal karyotype; nearly all of these cases (98%) occurred within the unfavorable cytogenetics category. 40 The incidence of monosomal karyotype increased with age, from 4% in patients ≥30 years of age to 20% in patients >60 years of age. Among the unfavorable cytogenetics cohort, the 4-year OS rate in the setting of monosomal karyotype was 3% compared with 13% in the subgroup without monosomal karyotype. In patients with AML with monosomy 7, monosomal karyotype did not appear to influence outcomes (4-year OS, 0%-3%); the 4-year OS rates for patients with AML with inv(3)/t(3;3) and t(6;9) and those with AML without monosomal karyotype were 0% and 9%, respectively. 40 In a retrospective study that evaluated the prognostic impact of monosomal karyotype in patients >60 years of age (n = 186) with unfavorable cytogenetics treated in a GOELAMS trial, the 2-year OS rate was significantly decreased among patients with AML with monosomal karyotype compared with patients with AML without this abnormality (7% vs. 22%; P < .0001). Similar outcomes were observed within the subgroup of patients with AML with complex karyotype. 41

These studies show that monosomal karyotype, independent of other adverse cytogenetic factors, confers very poor prognosis. In the NCCN Guidelines, the presence of monosomal karyotype is included in the poor/adverse-risk category of AML based on cytogenetics (see *Risk Stratification by Biological Disease Factors for Patients with Non-APL AML Treated with Intensive Induction Chemotherapy* in the algorithm).

Molecular Markers

The intermediate-risk cytogenetic category is the most heterogeneous group in AML, because it encompasses both normal karyotype AML (NK-AML) without gross structural abnormalities and those with structural changes that are considered neither adverse risk nor favorable. Based on retrospective analyses of data from large cooperative group studies, 40% to 50% of patients with de novo AML have normal karyotype, which is associated with intermediate risk as measured in terms of survival outcomes.^{35,37} However, even in patients with NK-AML, clinical outcome is heterogeneous.

Identification of mutations that carry prognostic and therapeutic impact is rendering molecular profiling for all AML cases a standard part of the diagnostic workup. In addition to basic cytogenetic analysis, new molecular markers can help refine prognostics groups, particularly in the setting of a normal karyotype. These markers include *NPM1*, *FLT3*, *CEBPA*, *IDH1/2*, *DNMT3A*, and *KIT*, *TP53*, *RUNX1*, and *ASXL1* gene mutations. ⁴²⁻⁵⁴ Tests for these molecular markers are now available in commercial reference laboratories and in referral centers. Therefore, it is important for physicians to confer with the local pathologist on how to optimize sample collection from the time of diagnosis for subsequent molecular diagnostic tests. Testing for additional mutations may also be recommended.



NPM1 Mutations

The *NPM1* gene encodes a shuttle protein within the nucleolus of cells. Mutations in this gene occur in 28% to 35% of AML cases.^{52,55,56} The *NPM1* mutation has been shown to be associated with NK-AML with a reported frequency of 48% to 53%.^{44,50,57} Isolated *NPM1* mutation, which localizes to the cytoplasm, confers a higher complete remission (CR) rate and improved event-free survival (EFS) and OS compared with patients who have NK-AML with wild-type *NPM1*, resulting in outcomes similar to patients with CBF-AML.^{44,45,50,52,53} However, a meta-analysis revealed that when adverse-risk cytogenetics are present, *NPM1* mutation is associated with poor outcome.⁵⁸

FLT3 Mutations

The *FLT3* gene encodes a receptor tyrosine kinase involved in hematopoiesis. Two major classes of activating *FLT3* mutations have been identified in AML, which include the ITD and TKD point mutations.⁵⁹⁻⁶⁴ *FLT3*-ITD mutations occur in approximately 30% of cases and are more common than *FLT3*-TKD mutations, which occur in approximately 10% of cases.^{42,46,57,63-67}

Numerous studies have shown the negative prognostic influence of *FLT3*-ITD in patients with AML, resulting in shorter remission durations (eg, decreased disease-free survival [DFS] in patients who achieve a CR) and poorer survival outcomes compared with patients who have wild-type *FLT3* AML. 42,46,60,61,63,65,66,68 Among patients with *FLT3*-ITD and NK-AML, median OS from the time of diagnosis ranged from 6 to 12 months. 42,46,63,66

Interestingly, a study in patients with NK-AML showed that prognosis was worse among patients with AML with *FLT3*-ITD without wild-type *FLT3*, compared with those with *FLT3*-ITD with wild-type *FLT3* in the second

allele. The median OS among patients with FLT3-ITD in the absence of a wild-type FLT3 was only 7 months compared with 46 months among patients with wild-type FLT3 with or without FLT3-ITD.⁶³ The FLT3-TKD mutations predominantly occur independently of FLT3-ITD, and most frequently involve mutations in the D835 residue of a TKD. Although the presence of FLT3-TKD mutations has been shown to be associated with shorter remission durations (eg, decreased DFS) and decreased OS outcomes in some studies, 46,60,64,67 other studies have reported no impact of *FLT3*-TKD on prognosis^{57,68,69} or even a favorable outcome on OS with FLT3-TKD mutations. 70 In the latter study from the UK MRC, the 5-year OS rates among patients with and without *FLT3*-TKD mutations were 53% versus 37%, respectively. Patients with a higher level of FLT3-TKD mutations (>25%) had a significantly higher 5-year OS rate compared with those with lower levels of mutations, which showed an OS rate similar to that of patients without FLT3-TKD mutations (71% vs. 37%; adjusted P = .004).70

The discrepant findings from these studies may be a result of important differences such as patient baseline characteristics, presence of concurrent genetic lesions (eg, *NPM1*, *CEBPA* mutations), or inclusion of the APL subtypes. Studies have shown that *FLT3*-TKD mutations can occur in a subgroup of patients with the prognostically favorable *NPM1* or *CEBPA* mutations.^{57,69} Moreover, *FLT3*-TKD mutations as the sole genetic aberration or occurring concurrently with t(15;17)/*PML*::*RARA* (underlying lesion in the APL subtype) or with *FLT3*-ITD (*FLT3* double mutation) have been associated with poorer outcomes.^{57,69}

CEBPA Mutations

Another mutation associated with prognosis is the *CEBPA* gene, a transcription factor that plays a key role in the differentiation of



granulocytes.⁴⁸ Mutations in *CEBPA* have been reported in 7% to 11% of cases of AML (or 13%–15% of NK-AML cases) and have been associated with a favorable outcome (similar to outcomes in the setting of CBF translocations) with regard to increased remission duration and OS outcome compared with wild-type *CEBPA*.^{47,56,57,71-73} One caveat identified was that the OS benefit with *CEBPA* was observed in the setting of double mutations (biallelic) of *CEBPA* but not in the setting of a single mutation of the gene. The 8-year OS rates reported in this study for patients with double-mutant–positive, single-mutation, and wild-type *CEBPA* genes were 54%, 31%, and 34%, respectively.⁷² The revised 2016 WHO classification of AML redefined mutated *CEBPA* to indicate that biallelic mutations (and not single *CEBPA* mutations) are associated with improved prognosis.³²

More recent studies have investigated the prognostic significance of *CEBPA* mutations or insertions/deletions in the bZIP region, irrespective of biallelic status. $^{74-76}$ In a report from the Children's Oncology Group (COG), CEBPA mutations in 2958 children and young adults with newly diagnosed AML were evaluated, including a cohort with a single *CEBPA*-bZIP mutation and a cohort harboring a second *CEBPA* mutation (*CEBPA*-double-mutated [*CEBPA*-dm]). FS was identical between the two *CEBPA* cohorts (64%) and OS was similar, at 81% for the *CEBPA*-dm cohort and 89% for the *CEBPA*-bZIP cohort (P = .259). Outcomes were worse in the *CEBPA* wild-type cohort, with EFS of 46% and OS of 61% (both P < .001). This study highlighted favorable outcomes in the setting of *CEBPA*-bZIP domain mutations, irrespective of monoallelic or biallelic status.

A retrospective analysis of 240 adult patients with AML with CEBPA mutations revealed improved EFS in the setting of CEBPA-dm and

CEBPA-bZIP mutations compared to CEBPA mutations affecting the N-terminal transactivation domains (CEBPA^{smTAD}), at 20.7, 17.1, and 5.7 months, respectively.⁷⁵ Similarly, OS was significantly improved in the setting of CEBPA-dm and CEBPA-bZIP mutations compared to CEBPA^{smTAD} mutations, at 103, 63, and 13 months, respectively.

An additional retrospective analysis evaluated prognosis in 1028 patients with AML with CEBPA mutations. 76 The presence of CEBPA-bZIP mutations was associated with higher CR rates compared to AML without CEBPA-bZIP mutations (90.2% for all age groups, 92.7% for patients ≤70 years of age; P < .001). AML with CEBPA-bZIP mutation was also associated with longer OS than AML without CEBPA-bZIP mutation (not reached [NR] vs. 945 days for all age groups; P < .001 and NR vs. 1296 days for patients ≤70 years of age and in the setting of intermediate-risk karyotype; P < .001). Similarly, AML with CEBPA-bZIP mutation was associated with longer median time to relapse than AML without CEBPA-bZIP mutation (NR vs. 612 days for all age groups; P < .001 and NR vs. 671 days for patients ≤70 years of age and in the setting of intermediate-risk karyotype; P < .001). The favorable prognostic significance of CEBPA-bZIP mutations was also observed in the setting of single-mutated CEBPA-sm (OS for all patients, P = .008; OS for patients ≤70 years of age and in the setting of intermediate-risk karyotype, P = .008; cumulative incidence of relapse for all patients, P = .063; cumulative incidence of relapse for patients ≤70 years of age and in the setting of intermediate-risk karyotype, P = .026). Multivariate analysis revealed that in patients ≤70 years of age, the presence of a CEBPA-bZIP mutation was found to be the strongest predictor of improved OS (HR, 0.3287; 95% CI, 0.1852 - 0.5834; P < .001)



IDH1/2 Mutations

Mutations in *IDH1* have been reported in 6% to 9% of AML cases, with a higher frequency among patients with NK-AML (8%–16%). 56,77-82 *IDH1* mutations were found to occur concurrently with NK-AML and *NPM1* mutations. 77-80,82 Additionally, these mutations have been associated with wild-type *CEBPA* and the absence of *FLT3* abnormalities. 80

Findings from published reports on the prognostic effects of IDH1 mutations have been inconsistent. Although some studies showed no prognostic effect of IDH1 mutations on OS when considering all IDH mutations (IDH1 and IDH2 combined) or in the overall patient population, 77-80 IDH1 mutations correlated with significantly worse outcomes in the subgroup of patients with NK-AML with favorable- or intermediate-risk disease. 77,80,82 In the subgroup of patients <60 years of age with favorable-risk AML (NPM1 mutation without FLT3-ITD), IDH1 mutations were associated with a significantly decreased 5-year DFS rate (42% vs. 59%; P = .046) and a trend for decreased OS rate (50% vs. 63%) compared with wild-type IDH.80 In another study, IDH mutations (IDH1 and IDH2 combined) were associated with significantly inferior 5-year RFS rates (37% vs. 67%; P = .02) and OS rates (41% vs. 65%; P = .03) in the subgroup of patients with favorable-risk AML (NK-AML with NPM1 mutation without FLT3-ITD).82 This prognostic significance was observed when IDH1 and IDH2 mutations were separately analyzed, although patient numbers were small for each subgroup and statistical significance was reached only for the RFS analysis.82 IDH1 mutations were also associated with worse EFS and OS outcomes among the subgroup of patients with intermediate-risk NK-AML (wild-type NPM1 without FLT3-ITD).⁷⁷ Mutations in IDH2 have been reported in 8% to 12% of AML cases, 56,77,78,82,83 with a higher frequency of 19% among those with NK-AML.⁸⁰ The presence of *IDH2* mutations was mutually exclusive with

IDH1 mutation in nearly all cases.^{77,78,80} Mutations have been identified in R172 and R140 of the *IDH2* gene, with the R140 mutation occurring more frequently.^{80,82,83} Interestingly, the *IDH2*-R172 mutation seemed to be mutually exclusive with *NPM1* mutations and *FLT3*-ITD.^{80,82,83}

Reports on the prognostic effect of *IDH2* mutations have also been inconsistent. Some studies have reported the lack of prognostic value of *IDH*2 mutations, ^{77,78,82} whereas others have reported favorable outcomes with *IDH2* mutations.^{56,83} In one study, an association was found between IDH2 mutations and poorer prognosis in the subgroup of patients with NK-AML and otherwise favorable risk (NPM1 mutation without FLT3-ITD).82 However, in another study, the IDH2 mutation (restricted to IDH2-R140) was associated with improved survival among the overall study population, and among the subgroup of patients with favorable risk (intermediate-risk AML with NPM1 mutation without FLT3-ITD).⁵⁶ In this latter subgroup, the presence of IDH1 or IDH2 mutations was associated with a significantly increased 3-year OS rate compared with NPM1 mutation without FLT3-ITD and without IDH1 or IDH2 mutations (89% vs. 31%; P < .0001). These results seem to suggest that in patients with NK-AML without FLT3-ITD, NPM1 mutations confer a survival benefit only in the presence of concurrent *IDH* mutations.⁵⁶

The prognosis of IDH1- or IDH2-mutated AML is more recently being impacted by the increasingly use of lower-intensity treatment options including venetoclax-based regimens and *IDH1/2* inhibitors. In a retrospective study that evaluated 556 patients with newly diagnosed AML with *IDH1*, *IDH2*, or *NPM1* mutations, *IDH1* mutations were associated with an increased risk of death compared to *IDH2* mutations; however, this risk was partially negated by treatment with lower intensity, venetoclax-based regimens.⁸⁴ OS rates were similar between patients with *IDH2*-



mutated/*NPM1*-wild type, *IDH2*-mutated/*NPM1*-wild type, and *IDH*-wild type/*NPM1*-mutated AML that were treated with venetoclax-based regimens. While there was a trend towards improved survival with intensive chemotherapy in the setting of *IDH2*-mutated AML with cooccurring *NPM1* mutations compared to without *NPM1* mutations (*P* = 0.77), there was a significant improvement in survival with venetoclax-based therapy in the setting of *IDH1*-mutated AML with concurrent *NPM1* mutations compared to without *NPM1* mutations (*P* = .0056). In another study including 81 patients (median age 74 years) with newly diagnosed AML treated with venetoclax combined with an HMA or LDAC, CR was achieved in 82% of patients with *IDH1*-mutated AML and in 100% of patients with *IDH-2* mutated AML.⁸⁵ *IDH1/2* inhibitors used alone or in combination with venetoclax have also improved outcomes for *IDH*-mutated AML, with remission rates of >40-50% single agent and >60-70% when combined with venetoclax. ⁸⁶⁻⁸⁹

DNMT3A Mutations

The *DNMT3A* mutations have been reported in 18% to 22% of AML cases, ^{56,90,91} with a frequency of 29% to 34% in those with NK-AML. ⁹²⁻⁹⁴ R882 is the most commonly mutated residue. This mutation has also been observed in conjunction with *NPM1* mutations and *FLT3* mutations. ^{91,93,94} Data concerning the prognostic significance of *DNMT3A* mutations have thus far been conflicting. Some studies in the overall AML population and in patients with intermediate-risk disease reported no significant effect of *DNMT3A* mutations on survival outcomes, ^{56,93} whereas other studies have shown a negative prognostic effect in the overall population or specific subgroups. ^{90-92,94} Studies have shown significantly decreased OS outcomes among patients with *DNMT3A*-mutated AML compared with patients with *DNMT3A* wild-type AML (median OS, 12–21 vs. 40–41 months). ^{90,91} Significantly decreased OS with *DNMT3A* mutations has also

been reported in the subgroup of patients with NK-AML who have wild-type NPM1 with or without FLT3-ITD, or NPM1 mutation in the presence of FLT3-ITD, but not in the favorable subgroup with NPM1 mutation without FLT3-ITD.91 A study reported that in patients <60 years of age with NK-AML, the presence of DNMT3A mutations was associated with significantly decreased OS compared with the wild-type gene (5-year OS rate, 23% vs. 45%; P = .02). ⁹⁴ Another study also showed that in patients <60 years of age with NK-AML, a DNMT3A mutation was associated with significantly decreased DFS (3-year rate, 20% vs. 49%; P = .007) and a trend toward decreased OS.⁹² In this latter study, non-R882 DNMT3A mutations were significantly associated with poorer outcomes in patients <60 years of age but not R882 mutations; in contrast, DNMT3A-R882 mutations (but not non-R882 mutations) in patients ≥60 years of age were associated with significantly decreased DFS (3-year rate, 3% vs. 21%; P = .006) and OS (3-year rate, 4% vs. 24%; P = .01). 92 The authors concluded that the prognostic relevance of *DNMT3A* mutations may depend on age and mutation type. Currently, the interactions of IDH1 or IDH2 and DNMT3 mutations with other molecular changes require further investigation to determine the prognostic value in patients with NK-AML. Although commercial testing is available for FLT3 and CEBPA, most of the other genetic mutations are not available for testing outside of the research setting. Other candidate genes that are associated with an adverse impact on outcome are TET2 and RUNX1.95,96

KIT Mutations

KIT mutations have been reported in approximately 20% of patients with CBF-AML.^{49,97} Studies have shown that *KIT* mutations are associated with decreased remission duration (eg, EFS and RFS) and decreased OS in patients with AML with t(8;21).^{43,49,51,97} However, the association of *KIT* mutations on CBF-AML with inv(16) is less clear than the data for t(8;21),



with several studies showing no association. 43,97,98 In an analysis from the German-Austrian AML Study Group, the frequency and prognostic impact of secondary genetic lesions were evaluated in patients with CBF-AML who were treated in prospective trials (n = 176).99 Secondary chromosomal abnormalities were found in 39% of cases, with the most common abnormalities being trisomy 22 (18%), trisomy 8 (16%), and 7g deletion (5%). Secondary genetic lesions were found in 84% of cases, including mutations in RAS (53%; NRAS in 45%; KRAS in 13%), KIT (37%), and FLT3 (17%; FLT3-TKD in 14%; FLT3-ITD in 5%; both mutations present in 2%). In addition, 25% of cases had more than one of these mutations. Mutations in KIT and RAS were less likely to occur concurrently, whereas mutations in KIT and FLT3 occurred concurrently in 6% of cases. 99 Of these secondary genetic lesions, KIT mutation and trisomy 22 were significant independent factors predictive of RFS in multivariable analysis; FLT3 mutations, trisomy 22, and trisomy 8 were significant independent predictors for OS.99 These studies demonstrate the importance of secondary genetic mutations in the prognostic classification of patients with otherwise favorable-risk CBF-AML (see Risk Stratification by Biological Disease Factors for Patients with Non-APL AML *Treated with Intensive Induction Chemotherapy* in the algorithm).

KMT2A Rearrangements

The mixed lineage leukemia gene (MLL; also called HRX, ALL-1, or currently KMT2A), located on chromosome 11q23, was initially recognized as a recurrent locus of chromosomal translocation in AML and ALL. 100,101 In one series of 1897 AML cases, the incidence of 11q23/KMT2A rearrangements was 2.8%, and they were significantly higher in therapy-related AML than in *de novo* AML (9.4% vs. 2.6%; P < .0001). 102 The frequency of KMT2A rearrangements was also significantly higher in patients <60 years of age (5.3% vs. 0.8%; P < .0001). 102 Depending on the

fusion partner, the 11q23/ *KMT2A* rearrangement is associated with intermediate to poor prognosis. ¹⁰³⁻¹⁰⁵ NK-AML can be characterized by partial tandem duplication in the *KMT2A* gene (*KMT2A*-PTD), ¹⁰⁶⁻¹⁰⁸ and *KMT2A*-PTD is associated with reduced OS. ⁵⁶

RUNX1 Mutations

The *RUNX1* gene, encoding a myeloid transcription factor, is mutated in approximately 10% of *de novo* AML cases and is associated with adverse prognoses. ^{24,109,110} In a study of adult patients with newly diagnosed AML (n = 2439), *RUNX1* mutations were associated with age \geq 60 years, male gender, more immature morphology, and secondary AML evolving from MDS. ¹¹⁰ *RUNX1* mutations frequently co-occurred with epigenetic modifiers *ASXL1*, *IDH2*, *KMT2A*, and *EZH2*. ¹¹⁰ In a study examining the impact of multiple *RUNX1* mutations and loss of wild-type *RUNX1* in AML, both loss of wild-type *RUNX1* (OS, 5 months) and having \geq 1 *RUNX1* mutation (14 months) had an adverse impact on prognosis compared to 1 *RUNX1* mutation (22 months; *P* < .002 and .048, respectively). ¹¹¹

However, in a retrospective study comparing outcomes for patients who received intensive induction (n = 149) vs. venetoclax/azacitidine (n = 143), the presence of a *RUNX1* mutation favored venetoclax/azacitidine over intensive chemotherapy for CR/CRi rate (*P* = .0397) and, in those ≥65 years of age, OS (*P* = .0166).¹¹² In a separate cohort propensity matched for ELN risk group, HCT status, and age, *RUNX1* mutation again favored venetoclax/azacitidine over intensive chemotherapy for OS (*P* = .0125). In another retrospective study of patients with newly diagnosed AML who received low intensity therapy with venetoclax, *RUNX1* mutation was associated with superior OS, with a median OS of 25.1 months vs. 11.3 months for *RUNX1* wild type and 2-year OS rates



of 54% vs 33%, respectively (P = .12).¹¹³ In contrast, *RUNX1* mutation was associated with inferior OS among patients who received intensive chemotherapy (P = .02) or low intensity therapy without venetoclax (P = .03).

ASXL Mutations

The ASXL1 gene, located on chromosome band 20g11, encodes a protein in the ETP genes family, which has functions in transcription. 114,115 ASXL1 mutations have been reported in approximately 5% to 36% of de novo AML cases, 111,116-119 and are associated with poor outcomes. 56,115,118 In an analysis of peripheral blood samples from adult patients with AML (n = 423), ASXL1-mutated AML was observed to be more common in patients ≥60 years of age compared to patients <60 years of age (16.2% vs. 3.2%, respectively; P < .001). In patients ≥60 years of age, ASXL1 mutations were significantly associated with wild-type NPM1, FLT3-ITD mutations, mutated CEBPA, and lower survival. 115 A large series analyzing younger adult patients with AML (range, 18-61 years) also observed that ASXL1 mutations were associated with age >61 years (P = .0001) and decreased EFS and OS.¹²⁰ In this study, ASXL1 mutations were also significantly associated with RUNX1 (P = .0001). ¹²⁰ In another study analyzing biological and prognostic subgroups based on mutations in ASXL1, RUNX1, DNMT3A, NPM1, FLT3, and TP53 in patients with AML-MRC (n = 125), ASXL1 (n = 26; 21%) and TP53 (n = 28; 22%) were independently associated with shorter OS (HR, 2.53; 95% CI, 1.40–4.6; P = .002). A more recent meta-analysis of 10 studies, including 5816 patients with AML, also revealed worse OS for patients ≥60 years with ASXL1-mutated AML compared to patients <60 years (HR, 2.86; 95% CI, 1.34–6.08; P = $.006).^{122}$

TP53 Mutations

TP53 mutations have been reported in approximately 12% to 13% of AML cases, and are associated with adverse risk and poor outcomes. 23,123,124 TP53 mutations are also most common in AML with complex karyotype. 123 However, in therapy-related AML, TP53 mutations are more frequently associated with monosomal karyotype, and with abnormalities in chromosomes 5 and 7.123 In therapy-related AML, the frequency of TP53 mutations is approximately 23%.24 In a large analysis of different hematologic malignancies including 858 AML cases, TP53 mutations or deletions were observed in 7% and 1%, respectively, of the AML cases, and both TP53 mutations and deletions were observed in 5% of the cases. 124 TP53 mutations were significantly more frequently seen in patients ≥60 years of age when compared to patients <60 years of age (9% vs. 2%; P < .001). ¹²⁴ Interestingly, compared to TP53deletions, TP53 mutations negatively impacted survival in AML (36 months vs. 9 months, respectively; P < .001), suggesting the importance of evaluating both TP53 mutation and deletion status. 124

Classification and Prognostic Relevance of Gene Mutations

The NCCN AML Panel adopted the 2022 ELN recommendations for risk stratification. ²² Therefore, both NCCN and the ELN classify patients with NK-AML, CBF-AML, mutated *NPM1* without *FLT3*-ITD, or bZIP in-frame mutated *CEBPA* as having favorable-risk disease (see *Risk Stratification by Biological Disease Factors for Patients with Non-APL AML Treated with Intensive Induction Chemotherapy* in the algorithm). ^{22,125} In the updated 2022 ELN guidelines, *FLT3*-ITD allelic ratio is no longer taken into consideration; thus, AML with *FLT3*-ITD and no adverse-risk genetic lesions is categorized as intermediate-risk, regardless of *NPM1* mutation status. ²² The reasoning behind this change was multifactorial, in part due to standardization issues with the *FLT3*-ITD allelic ratio assay, the impact



of midostaurin-based therapy in AML with *FLT3*-ITD without *NPM1* mutation, and the increasing role of MRD in AML management.

The 2022 ELN guidelines also categorize AML-MR gene mutations (pathologic variants in at ≥1 of the following genes: *ASXL1, BCOR, EZH2, RUNX1, SF3B1, SRSF2, STAG2, U2AF1,* and/or *ZRSR2)* as adverse risk.²²

AML with mutated *NPM1* and adverse-risk cytogenetics has also been categorized as adverse-risk, based on a pooled analysis of 2426 patients that revealed poorer outcomes in those with *NPM1*-mutated, *FLT3*-ITD—negative (or low allelic ratio) AML with concurrent karyotype abnormalities. For instance, adverse-risk chromosomal abnormalities were associated with lower CR rates (87.7% for normal karyotype, 86.0% for aberrant intermediate karyotype, and 66.3% for adverse karyotype; P < .001), worsened 5-year OS (52.4% vs. 44.8% vs. 19.5%, respectively; P < .001), inferior EFS (40.6% vs. 36.0% vs. 18.1%, respectively; P < .001), in addition to higher 5-year relapse rates (43.6% vs. 44.2% vs. 51.9%, respectively; P = .0012). Sectively: P = .0012).

As seen from the earlier discussions, patients with NK-AML may present with multiple molecular abnormalities. *NPM1* mutations can occur concurrently with *FLT3*-ITD, and patients who have both genetic lesions have an outcome more similar to those with isolated *FLT3*-ITD mutations. ^{44,50} Thus, *NPM1* mutation confers favorable prognosis only in the absence of *FLT3*-ITD. ⁵⁷ Similarly, the benefit in OS outcomes seen with *CEBPA* mutations seems to be lost in the presence of concurrent *FLT3*-ITD. ⁷² As previously mentioned, studies suggest that *FLT3*-TKD in the presence of *FLT3*-ITD is associated with poorer prognosis. In contrast, *FLT3*-TKD may be associated with an additional favorable prognosis in the

presence of *NPM1* or *CEBPA* mutations.⁶⁹ A systematic review and meta-analysis in patients <60 years of age with NK-AML further established the prognostic role of these markers.⁵⁴ OS and RFS predicted unfavorable prognosis for *FLT3*-ITD (hazard ratio [HR], 1.86 and 1.75, respectively) and favorable prognosis for *NPM1* (HR, 0.56 and 0.37, respectively) and *CEBPA* (HR, 0.56 and 0.42, respectively).

The clinical significance of *FLT3* mutations in patients with APL remains controversial. *FLT3*-ITD is associated with a higher incidence of several hematologic features associated with APL (eg, higher WBC count, decreased fibrogen levels, higher Sanz risk score). 126,127 However, there remains a paucity of data to support a correlation of *FLT3*-ITD on OS and rate of relapse. 126,128,129 Although mutation status alone may not reflect patient outcome, there was a trend for decreased OS and EFS with a higher *FLT3*-ITD mutational load suggesting that further studies are necessary to elucidate the clinical significance of this mutation. 129 Conversely, *FLT3*-TKD has not been associated with the hematologic features of APL and studies do not show a correlation of *FLT3*-TKD on outcome. 126,127,129-131

The molecular markers discussed provide prognostic information that aid risk stratification of patients with AML and may influence subsequent treatment decisions. Research into basic leukemia biology using banked samples from clinical trials may provide keys to altered cellular pathways, which may lead to new treatment options. Risk stratification incorporating molecular data along with cytogenetics is summarized in the guidelines (see *Risk Stratification by Biological Disease Factors for Patients with Non-APL AML Treated with Intensive Induction Chemotherapy* in the algorithm). The NCCN AML Panel recognizes that molecular genetics is a rapidly evolving field in AML; therefore, risk stratification should be



modified based on continuous evaluation of evolving research data. Again, it is important for physicians to confer with the local pathologist on how to optimize sample collection from the time of diagnosis for future molecular diagnostics in patients who have NK-AML or in other situations where molecular analysis may refine the prognostic category.

Familial Genetic Alterations in AML

Relative to sporadic cases of AML and MDS, the prevalence of known familial acute leukemia and MDS syndromes is felt to be rare, but with increasing recognition of germline mutations associated with predisposition to developing AML/MDS, identifying these syndromes is important for optimal care of patients and their relatives. 132-135 The NCCN Panel recommends additional molecular and genetic testing for heritable hematologic malignancy predisposition in a subset of patients, particularly in patients <50 years of age and those with a family history. A heritable hematologic malignancy predisposition syndrome may account for cytopenias with or without MDS in some patients, whether presenting to pediatric or adult care centers (eg, GATA2 deficiency syndrome, Shwachman-Diamond syndrome, telomere biology disorders). Functional laboratory studies and constitutional (germline) genetic testing using large NGS panels to include genes listed on MDS-E in the NCCN Guidelines for Myelodysplastic Syndromes, whole exome or whole genome sequencing complemented with in silico copy number variant (CNV) calling, and/or laboratory analysis for CNVs, such as microarray testing, is recommended for certain patients. See Genetic Familial High-Risk Assessment: Hereditary Myeloid Malignancy Predisposition Syndromes (MDS-D) and Gene Mutations Associated with Hereditary Myeloid Malignancy Predisposition Syndromes (MDS-E) in the NCCN Guidelines for Myelodysplastic Syndromes.

Principles of Acute Myeloid Leukemia Treatment

Treatment of acute leukemia has historically been divided into induction chemotherapy and postremission (eg, consolidation) therapy. The induction strategy, intensive chemotherapy or lower-intensity chemotherapy is influenced by individual patient characteristics such as fitness, presence of comorbid conditions affecting performance status, preexisting myelodysplasia, and disease characteristics. For those eligible for intensive chemotherapy, obtaining a remission is the first step in controlling the disease; however, it is also important for patients to emerge from the induction phase in a condition to tolerate subsequent, more intensive treatments during consolidation to achieve durable disease control.

In patients fit for intensive induction therapy, strategies for consolidation are based on the potential risk of relapse, with patients with higher risk disease receiving more intensive therapy. Cytogenetic and molecular abnormalities are the most significant prognostic indicators; however, failure to achieve remission after 1 cycle of induction therapy or high tumor burden, defined as a WBC count ≥40 x 10⁹/L,²⁶ are included as poor-risk factors for long-term remission. Therefore, response is assessed based on BM morphology and cytogenetic and molecular responses taken at several points during the course of treatment (see *Response Criteria Definitions for Acute Myeloid Leukemia* and *Monitoring During Therapy* in the algorithm for definitions of CR and partial remission [PR] and disease relapse). The use of flow cytometry and/or molecular methods to assess MRD is emerging as a novel determinant to assess the depth of therapeutic response at the time of morphologic remission in patients with AML (see *Role of MRD Monitoring*).



For patients who initiate treatment with lower intensity therapy, such as azacitidine plus venetoclax, and achieve response, allogeneic HCT or continuation of the lower intensity treatment regimen are subsequent options.

Additionally, best supportive care may be an appropriate choice for certain patients based on performance status, patient wishes, and disease characteristics.

In some cases, patients who either received postremission therapy or those who did not may experience relapse, usually within 6 to 9 months

Finally, all patients require attentive supportive care related to the underlying leukemia (ie, tumor lysis syndrome [TLS]) and the adverse effects of chemotherapy (see *Principles of Supportive Care* in the algorithm).

Management of Acute Promyelocytic Leukemia

APL is a particularly aggressive subtype of AML, comprising approximately 10% of AML cases. APL has a distinct morphology and clinical presentation that may be associated with a high early death rate due to potentially fatal coagulopathy. ¹³⁶⁻¹³⁸ In an analysis of data (from 1992–2007) from the National Cancer Institute SEER registry, the age-adjusted annual incidence rate of APL was 0.23 per 100,000 persons. ¹³⁹ The median age of APL diagnosis was 44 years, which is younger than that of patients with AML (median age, 67 years). ^{139,140} APL is cytogenetically distinguished by the t(15;17) chromosomal translocation. The translocation of the *PML* gene on chromosome 15 to the *RARA* gene on chromosome 17 [ie, t(15;17)(q24.1;q21.1)] produces a *PML::RARA* fusion gene that can be quantitatively monitored using polymerase chain

reaction (PCR) to document disease burden and to ultimately confirm molecular remission. As further emphasis of the cytogenetic attribute of APL, the 2016 WHO classification of myeloid neoplasms and acute leukemia changed the definition of APL from the cytogenetic criteria of t(15;17) to the molecular definition of "APL with *PML::RARA*" to be inclusive of complex or cryptic rearrangements that lead to a functional transcription factor.³²

APL may be *de novo* or therapy-related. Some of the following attributes of therapy-related APL (t-APL) were highlighted in a systematic review: 1) the average age of diagnosis is 47 years with a higher incidence in females; 2) the risk significantly declines 2 years after completion of treatment for the primary antecedent disease; 3) breast cancer, hematologic malignancy, multiple sclerosis, and genitourinary malignancy are the most common antecedent diseases; 4) topoisomerase II inhibitors and RT have the highest risk associated with developing t-APL; 5) the clinicopathology of t-APL is not different from de novo APL; 6) the single mutation t(15;17) is most common; and 7) the remission rate of t-APL is 80%, which is comparable to de novo APL. Therefore, t-APL and de novo APL are treated similarly.

The incorporation of all-trans retinoic acid (ATRA) and the use of risk stratification (based on WBC counts) in the management of APL has largely improved outcomes for patients with this subtype. The unique ability of ATRA to produce differentiation in APL blasts can reverse the coagulopathy, which is the major cause of death during induction. To minimize early induction mortality due to coagulopathy, patients with a presumptive diagnosis of APL based on morphology, immunophenotype, and/or coagulopathy with a positive disseminated intravascular coagulation screen should promptly start ATRA. It is not necessary to wait



for molecular testing or BM with cytogenetics to confirm the diagnosis. The initial clinical diagnosis of APL may be confirmed by FISH or PCR ideally in the peripheral blood and if not confirmed, ATRA may be discontinued and standard AML therapy initiated.

Studies have demonstrated the necessity of early recognition and prompt initiation of ATRA based on a presumed diagnosis of APL to reduce the rate of early mortality. This is evidenced by early death rates below 10% reported for patients enrolled in clinical trials $^{142-146}$ compared to the general population where early mortality rates are still in excess of 15%. $^{139,147-149}$ Data from the SEER registry measured 2-year survival and 30-day mortality from 1977 to 2007 and found a 61% improvement in 3-year survival per decade (P = .001) but a consistent rate of 30-day mortality averaging 20%. 147 Education of heath care providers to identify the first suspicion of APL may extend the improved outcomes seen in clinical trials to the general population if treatment is not delayed.

For patients with APL being treated at a community center, collaboration with a center with expertise has been shown to reduce induction mortality. ¹⁵⁰ In this prospective trial, seven physicians with an expertise in APL at six academic lead centers created a simplified APL treatment algorithm. When patients with suspected APL presented to community centers, the APL experts provided community center physicians with a plan for an initial workup and therapy and were available for 24/7 support in the setting of complications or need for treatment modification. A total of 202 patients (median age, 53 years; range, 18–91 years) were enrolled in the study, 62 at academic lead centers and 140 at community centers. Induction survival and 1-year OS were the same between patients treated at academic lead centers or community centers, at 97% and 94.5%, respectively.

There is a high frequency of FLT3 mutations in APL. In a systematic review including 11 studies, FLT3-ITD frequency in APL occurred in about 12% to 38% of cases and FLT3-TKD occurred in 2% to 20% of cases. 151 Data are inconsistent about whether FLT3-ITD in APL results in a negative prognosis. Several studies support this association and further correlate FLT3-ITD with higher WBC counts, lower platelet counts, and the expression of the bcr3 PML::RARA fusion transcript. 151-155 However, data from other studies have not shown a correlation. 65,156 It has been proposed that the discrepancy between studies may be at least partially resolved by incorporation of a *FLT3*-ITD/wild-type ratio to measure the effect on prognosis. 129,157 Data showed that a ratio of >0.66 resulted in a shorter 5-year RFS. 157 Similarly, shorter EFS and OS were observed in patients with a ≥ 0.5 ratio compared to patients with < 0.5 (EFS, P = .029; OS, P = .084). 129 In a retrospective study evaluating survival outcomes in cases of de novo APL with FLT3-ITD mutation, the presence of FLT3-ITD mutation did not significantly impact OS (86% vs. 70%; P = .32) or EFS (86% vs. 70%; P = .33). 155 While data may correlate with prognosis, there currently remains no change in treatment course depending on expression of FLT3-ITD and no recommendation to utilize a FLT3 inhibitor.

Induction Therapy for Patients with APL

The evolution of treatment strategies for APL, built on clinical observation and well-constructed clinical trials, represents one of the most rewarding sagas of modern hematology. An early study by a group in Shanghai reported a CR rate of 85% in response to single-agent ATRA. The first North American Intergroup study confirmed a 70% CR rate with single-agent ATRA, which was equivalent to rates obtained with conventional doses of cytarabine and daunorubicin. Induction regimens with ATRA combined with anthracyclines (with or without cytarabine) are associated with CR rates >90%, as demonstrated in



several large cooperative group trials. $^{161-164}$ Using ATRA-based induction regimens followed by consolidation with regimens containing either ATRA with anthracyclines, or cytarabine with anthracyclines, >80% of patients with APL can be cured of their disease. $^{161,163-165}$ ATRA with arsenic trioxide (ATO) has resulted in improved outcomes for patients with APL. 166 Risk stratification is a major consideration in the treatment of APL (see *APL: Classification and Treatment Recommendation* in the algorithm). 164 Although clinical trials may group patients into those with low-, intermediate-, or high-risk disease, the NCCN Panel categorizes patients with APL as having low-risk disease (WBC count \leq 10 x 10^9 /L) or high-risk disease (WBC count \geq 10 x 10^9 /L). Patients with low-risk disease are typically treated with less intensive consolidation regimens compared with regimens used for high-risk disease.

The French APL 93 trial compared sequential therapy of ATRA followed by chemotherapy (cytarabine and daunorubicin) with concurrent ATRA plus chemotherapy. CR rates were 92% in both arms, but the relapse rate at 2 years was 6% in the combined ATRA plus chemotherapy group versus 16% for the sequential group. 143,167 Induction regimens were pared down to ATRA and idarubicin (the AIDA schedule) in both the Italian GIMEMA 93 trial and the Spanish PETHEMA LPA 94 trial, which produced CR rates of 89% to 95%, raising the question of whether there was a need for cytarabine in APL induction. 142,146 In these trials, 51% to 61% of evaluable patients achieved PCR-negative status for *PML::RARA* following induction therapy; 93% to 98% were PCR-negative after consolidation. The estimated 2-year EFS rate was 79% in both trials. 142,146 In the PETHEMA trial, the 2-year OS rate was 82%. 146

Following observational data that correlated elevated WBC counts and high-risk disease (based on both the higher number of deaths during

induction and the increased rates of relapse), in the PETHEMA LPA 94 trials, Sanz et al^{168,169} devised a risk stratification study based solely on WBC and platelet counts at presentation. In this study, the induction regimen remained the same (AIDA), but ATRA was added to consolidation cycles 1 to 3 for all but patients with low-risk disease (ie, WBC ≤10 x 10⁹/L and platelets >40 x 10⁹/L). The CR rate in this trial was 90%, with inability to achieve CR in the remaining 10% mostly attributed to hemorrhage, infection, or differentiation syndrome. Factors predictive of death during induction were a WBC count >10 x 10^9 /L, age >60 years, creatinine ≥ 1.4 , and male sex. 168, 169 In 2006, Ades et al 170 reported the outcome of the French APL 2000 trial (n = 340) in which patients <60 years of age with WBC counts <10 x 10⁹/L were randomized to receive ATRA (45 mg/m²) and daunorubicin (60 mg/m²/day for 3 days) as induction therapy with or without cytarabine (200 mg/m²/day for 7 days). Those randomized to cytarabine for induction also received cytarabine during consolidation. 170 Patients with WBC counts >10 x 10⁹/L or age >60 years received cytarabine. While the CR rates were similar between the randomized groups (99% with cytarabine and 94% without cytarabine), those receiving cytarabine had a lower 2-year cumulative incidence of relapse (5% with cytarabine and 16% without cytarabine) that translated into an improved EFS rate (93% with cytarabine and 77% with no cytarabine) at 2 years. The 2-year OS rate was 98% with cytarabine and 90% without cytarabine. Among patients with a WBC count >10 x 109/L, the CR rate was 97%; the 2-year EFS rate was 89% for those <60 years of age and 79% for those >60 years of age. ¹⁷⁰ A report of a joint analysis of the outcomes in the PETHEMA 99 and the French APL 2000 trials in patients <65 years of age showed that in patients with a WBC count <10 x 10⁹/L, CR rates were similar, but the relapse rates at 3 years were lower in the PETHEMA trial, which used AIDA and no cytarabine during induction (with ATRA during consolidation), than in the APL 2000 cytarabine-containing regimen (4%



vs. 14%; P = .03).¹⁶² However, for patients with a WBC count >10 x 10⁹/L, the cytarabine-containing protocol resulted in higher CR (95% vs. 84%; P = .018) and 3-year OS rates (91.5% vs. 81%; P = .026).¹⁶² The second North American Intergroup trial also used ATRA (45 mg/m²), daunorubicin (50 mg/m²/day for 4 days), and cytarabine (200 mg/m²/day for 7 days) with a similar initial CR rate of 90%.¹⁶³ Consolidation in this trial differed in that 2 cycles of ATO were given following induction and prior to the final 2 cycles of anthracycline.

ATO has been found to be a potent promoter of apoptosis in APL cells. 171,172 In 2004, Shen et al 173 first published outcomes using single-agent ATRA, single-agent ATO, or the combination of both drugs. 173 While CR rates exceeded 90% in all three treatment arms, the decline in quantity of PML::RARA fusion transcripts (as measured by quantitative PCR) was significantly higher with the combination. Time to hematologic response was more rapid and RFS (after a median follow-up of 18 months) was improved with the combination regimen compared with the monotherapy regimens. 173 Subsequently, Estey et al 174 used a similar combination of ATRA and ATO to treat patients with low-risk APL. 174 Patients with high-risk disease in the same study were treated with ATRA and ATO combined with gemtuzumab ozogamicin (GO; 9 mg/m² on day 1 of induction therapy). In a report from this study (n = 82), the CR rate in all patients was 92% (95% for low-risk and 81% for high-risk disease) and the estimated 3-year OS rate was 85%. 175 The authors suggested that ATRA combined with ATO, with or without GO, may be an alternative to conventional chemotherapy in patients with untreated APL. A subsequent study examined the long-term outcomes of patients with newly diagnosed APL treated with ATRA and ATO with or without GO [9 mg/m² on day 1 of induction therapy for high-risk APL patients] (n = 187; median age, 50 years; range, 18-84 years). 176 The CR rate was 96% for patients with both

low- and high-risk APL. With a median follow-up of 47.6 months (range, 2.7–159.7 months), the 5-year EFS, DFS, and OS rates for patients with low-risk disease were 87%, 99%, and 89%, respectively, and for the patients with high-risk disease were 81%, 89%, and 86%, respectively. These data suggested that ATRA and ATO combined with GO is feasible and elicits durable responses. In another study by Estey et al, The patients with APL were treated with ATRA and GO (9 mg/m² on day 1 or 5 of induction therapy). Patients with WBC counts of >30 x 109/L also received idarubicin (12 mg/m²/day on days 1–3). In this study (n = 19), the CR rate in all patients who received ATRA plus GO and idarubicin was 84%, and 88% in patients who received ATRA plus GO. The However, clinicians should be aware of possible adverse events associated with GO including sinusoidal obstruction syndrome (SOS) similar to which is described in the transplant setting.

A phase II study (APML4) from Australia/New Zealand evaluated an induction regimen with ATO added to a backbone of AIDA in patients with previously untreated APL (n = 124; median age, 44 years). Patients received 1 cycle of induction therapy with ATRA (45 mg/m² days 1–36 in divided doses), age-adjusted idarubicin (6–12 mg/m² days 2, 4, 6, and 8), and ATO (0.15 mg/kg days 9–36 as a 2-hour IV infusion). All patients received prednisone (1 mg/kg/day for at least 10 days) regardless of initial WBC count as prophylaxis for differentiation syndrome. The most common grade 3 or 4 non-hematologic adverse events during induction included infections (76%; including febrile neutropenia), hepatic toxicity (44%), gastrointestinal toxicity (28%), metabolic abnormalities (16%), and prolonged QTc interval (14%); grade 3 or 4 differentiation syndrome occurred in 14% of patients. Patients with a CR to induction received consolidation with 2 cycles of ATRA and ATO. Maintenance therapy was administered for 2 years and consisted of eight 3-month cycles of



treatment with ATRA, oral methotrexate, and 6-mercaptopurine. ¹⁸⁰ Grade 3 or 4 adverse events occurred primarily during induction (as above); the most common grade 3 or 4 events during consolidation (cycle 1) included infections (19%) and hepatic toxicity (12%), and no deaths occurred during consolidation cycles. The hematologic CR rate after induction was 95%; early death (during induction) occurred in 3% of patients. The 2-year DFS and failure-free survival rates were 97.5% and 88%, respectively. The 2-year OS rate was 93%. ¹⁸⁰ This trial enrolled 24 patients who were considered to have high-risk disease per the Sanz criteria. OS was not affected by the Sanz risk group ($P_{\text{[trend]}} = .17$), although a correlation was made with the failure-free survival rate ($P_{\text{[trend]}} = .03$). This association may be attributed to the method of analysis that included patients who withdrew from the study due to declining treatment or excessive toxicity, as well as patients who had relapse, death, or who were unable to achieve a molecular CR.

In a phase III randomized trial of the Italian-German Cooperative Group, induction with ATRA combined with ATO was compared with the AIDA regimen in patients with newly diagnosed, low-, or intermediate-risk APL (n = 162; APL0406 study). ¹⁶⁶ Patients in Arm A received ATRA (45 mg/m²) plus ATO (0.15 mg/kg) daily until CR, then ATO 5 days per week for 4 weeks every 8 weeks for a total of 4 courses, and ATRA daily for 2 weeks every 4 weeks for a total of 7 courses. Patients in Arm B received standard AIDA induction followed by consolidation with 3 cycles of anthracycline-based consolidation combined with ATRA and then maintenance comprising low-dose chemotherapy and ATRA. ¹⁶⁵ In addition, all patients received prednisone (0.5 mg/kg/day from day 1 until the end of induction) as prophylaxis for differentiation syndrome. The primary endpoint of this study was the 2-year EFS rate. Among patients with evaluable data (n = 156), CR rates were not different between Arm A

and Arm B (100% vs. 95%). After a median follow-up period of 34.4 months, the 2-year EFS rate was significantly higher in Arm A compared with Arm B (97% vs. 86%; P < .001 for non-inferiority; P = .02 for superiority). The 2-year OS probability was also significantly higher in Arm A compared with Arm B (99% vs. 91%; P = .02). Four patients in Arm B died during induction therapy (2 deaths were caused by differentiation syndrome). One patient in Arm A and 3 patients in Arm B died during consolidation. Grade 3 or 4 neutropenia and thrombocytopenia lasting >15 days were significantly more frequent in Arm B compared with Arm A throughout induction and consolidation cycles. Grade 3 or 4 hepatic toxicities also occurred more frequently in Arm A compared with Arm B $(63\% \text{ vs. } 6\%; P < .001).^{166} \text{ Health-related quality-of-life outcomes were not}$ significantly different between treatment groups except for fatigue severity. There was improvement in fatigue following induction in the ATRA plus ATO group (P = .022), though the benefit was negligible by third consolidation (P = .660). This randomized study showed noninferiority of an ATRA plus ATO regimen compared with AIDA, which may allow for elimination of chemotherapy agents in the initial treatment of patients with non-high-risk APL.

Data from the randomized phase III AML17 trial compared ATRA plus ATO to AIDA in a cohort of 235 patients. ATRA was given to both groups in daily divided oral doses (45 mg/m²) until remission or until day 60, after which patients were treated 2 weeks on then 2 weeks off. The AIDA group received 4 cycles of consolidation consisting of 12 mg/m² IV idarubicin on days 2, 4, 6, and 8 in the first course; 5 mg/m² IV idarubicin on days 1 through 4 in course 2; 10 mg/m² mitoxantrone on days 1 through 4 in course 3; and 12 mg/m² idarubicin on day 1 of the final course. The ATRA plus ATO treatment entailed 0.3 mg/kg IV ATO on days 1 through 5 in the first week and 0.25 mg/kg twice weekly in weeks 2



through 8 in course 1 and then twice weekly in weeks 2 through 4 during courses 2 through 5. Patients with high-risk disease could receive an initial dose of GO (6 mg/m² IV). Comparison between the ATRA plus ATO group and the AIDA group showed a higher 4-year EFS (91% vs. 70%; P = .002) and lower 4-year cumulative incidence of morphologic relapse (1% vs. 18%; P = .0007) for ATRA plus ATO compared to AIDA, though no statistically significant difference in 4-year survival was seen (93% vs. 89%; P = .25). Quality of life was equivalent in the treatment groups for both patients with high- and low-risk disease as measured by the primary outcome of global functioning (effect size, 2.17; 95% CI, -2.79 to 7.12; P = .39). 182 However, the data from the trial measured more supportive care treatments and higher liver toxicity with AIDA. Treatment schedule differed from previous trials by moving to a higher dose of ATO given at a lower frequency of twice weekly. Though data are limited to this single trial, the NCCN AML Panel recognizes that this alternative dosing schedule may be more manageable for patients who have difficulty getting to the clinic.

All five induction regimens discussed above offer excellent outcomes. These regimens are ATRA plus ATO (0.15 mg/kg; with the addition of idarubicin for patients with high-risk disease only); ATRA plus daunorubicin (50 mg/m² daily for 4 days) plus cytarabine; ATRA plus daunorubicin (60 mg/m² daily for 3 days) plus cytarabine; AIDA; or ATRA plus ATO (0.3 mg/kg). Choice of regimen will be influenced by risk group, fitness, and cardiovascular risks.

NCCN Recommendations for Induction Therapy for Patients with APL The NCCN AML Panel recommends that patients with APL be treated according to one of the regimens established from the clinical trials; importantly, one should use a regimen consistently through all

components of the protocol and not mix induction regimens from one trial with consolidation regimens from another trial. With the advances in treatment regimens, the Panel emphasizes the importance of receiving treatment from an established treatment center for the monitoring and treatment of adverse events, regardless of risk stratification. However, as previously noted, for patients with APL being treated at a community center, collaboration with a center with expertise has been shown to reduce induction mortality. The recommendations within the guidelines are broken down by: 1) risk classification using WBC count (cutoff of 10 x 10 °/L) at diagnosis; and 2) whether patients with high-risk disease have cardiac issues. It is important for the management of APL that regimens containing ATRA and ATO be administered unless there is a contraindication based on extenuating patient circumstances.

For patients with low-risk disease (WBC counts $\leq 10 \times 10^9$ /L), for initial induction the Panel recommends ATRA plus daily ATO (0.15 mg/kg)¹⁶⁶; or ATRA plus intermittent ATO (0.3 mg/kg)¹⁸² as category 1, preferred regimen options. If ATO is contraindicated or not available, the Panel recommends AIDA (ATRA + idarubicin)¹⁶⁴ (category 1); ATRA plus a single dose of GO (6 or 9 mg/m² on day 5)^{177,182}; or enrollment in a clinical trial.

For patients with high-risk disease (WBC counts >10 x 10⁹/L), the NCCN AML Panel historically recommended a regimen that included cytarabine along with ATRA plus daunorubicin (PETHEMA LPA 99 trial) over AIDA (APL 2000 trial) because of higher CR and 3-year OS rates. ^{162,164} To improve patient outcome, the PETHEMA LPA 99 trial and the GIMEMA AIDA-0493 study were modified to incorporate the combination of ATRA with cytarabine either during induction (LPA 2005) ¹⁶⁴ or during consolidation (AIDA-2000). ¹⁶⁵ The improved outcomes in both of these



studies suggest a supra-additive effect with ATRA plus cytarabine, independent of the anthracycline. The APML4 trial has shown the benefit of induction that includes ATRA and ATO. Unlike the other regimens, the APML4 trial does not use cytarabine during induction. In light of these studies, the Panel recommends initial induction with these preferred regimens: ATRA and idarubicin and ATO,¹⁸⁰ or ATRA and either daily or intermittent ATO with a single dose of GO (9¹⁷⁶ mg/m² or 6¹⁸² mg/m² that may be given on day 1, day 2, day 3, or day 4). Other recommended regimens include ATRA plus daunorubicin and cytarabine^{160,162,163}; AIDA alone¹⁶⁴; or enrollment in a clinical trial.

In patients with high-risk disease with cardiac issues that include low ejection fraction, the Panel recommends initial induction with ATRA and either daily or intermittent ATO with a single dose of GO (9 mg/m² on day 1¹8²). If the patient with high-risk disease develops a prolonged QTcF, the Panel recommends initial induction with ATRA and a single dose of GO 9 mg/m²¹77 or 6 mg/m²¹8² on day 1; ATRA plus daunorubicin and cytarabine¹60,16²; or AIDA alone.¹6⁴ For cytarabine-containing regimens, dose adjustments of cytarabine may be needed for patients >60 years of age or those with renal dysfunction.

The sudden onset of differentiation syndrome and the severity of the complications have resulted in the frequent use of preemptive dexamethasone, because there are no markers to predict its development. The Panel recommends the prophylactic administration of corticosteroids in patients with a WBC count >10 x 10^9 /L (or in patients receiving induction with both ATRA and ATO, regardless of WBC count) to prevent differentiation syndrome. The ATRA plus ATO regimens defined by Lo-Coco et al¹⁶⁶ or Iland et al^{180,183} use prednisone 0.5 mg/kg as prophylaxis for differentiation syndrome but with differing durations and

tapering schedules. For patients who develop differentiation syndrome on these regimens despite prednisone prophylaxis, prednisone should be stopped and replaced with dexamethasone 10 mg twice daily (see *Principles of Supportive Care for APL* in the algorithm). If using non-ATO regimens, either steroid regimen is acceptable although there may be a slight preference for dexamethasone for high-risk disease. While the Panel recommends the use of prophylactic corticosteroids, it is acknowledged that corticosteroids may not be necessary in all patients and that the optimal duration of steroid prophylaxis is unknown. Some institutions may advocate a low threshold for initiating corticosteroids instead of defaulting to prophylaxis. Until more studies are done to address this issue, consistency to the selected protocol should be sought.

Consolidation Therapy for Patients with APL

Because the differentiating action of ATRA occurs over a longer time period than the cytoreduction of conventional chemotherapy, early marrow evaluations for hematologic response at days 7 to 14 post induction are misleading and may lead to overtreatment. Marrow evaluation is not recommended until recovery of blood counts, usually 4 to 6 weeks after induction. Cytogenetic analysis is usually normal by this point, but molecular remission often requires at least 2 cycles of consolidation. Thus, the first assessment of molecular remission should not be performed prior to count recovery. At count recovery following induction therapy, patients should proceed with consolidation. For patients with low-risk disease, if a patient is cytopenic on days 28 to 35, BM biopsy and aspirate is recommended to document <5% blasts and no abnormal promyelocytes and to assess whether the marrow is suppressed and to determine whether ATRA and ATO should be held to allow count recovery. If, however, blood counts have recovered by this time point, a BM biopsy may be considered to document <5% blasts and no abnormal



promyelocytes but is optional. For patients with high-risk disease, LP should be considered at count recovery following induction therapy, before proceeding with consolidation. Many consolidation regimens involve high cumulative doses of cardiotoxic agents. It is therefore important to assess the cardiac function of patients prior to initiating each anthracycline- or mitoxantrone-containing consolidation cycle. Consolidation regimens using ATO will require monitoring of the QTc interval and optimizing electrolytes (see *Principles of Supportive Care for APL* in the algorithm and *Supportive Care for Patients with APL* in the discussion).

According to the package insert, for QTc >450 msec for males and 460 msec for females, corrective measures should be initiated and reassessment with serial electrocardiograms (ECGs) should be performed prior to ATO treatment.

The goal of consolidation therapy for APL is a durable molecular remission. Data from the two sequential PETHEMA trials, 146,168,169 which produced the current risk model, were used to construct subsequent trials that intensify therapy for the high-risk groups. In the second PETHEMA trial (LPA 99), 15 days of ATRA (45 mg/m²) were added to each of 3 cycles of anthracycline-based consolidation therapy. Overall, relapse rates were reduced from 20% to 9% with the incorporation of ATRA in the consolidation phase. For the low-risk group, there was no difference in relapse rate (3%–6%) or in 3-year DFS rate (93%–97%) between the ATRA group compared with a similar consolidation without ATRA in the LPA 94 trial. Among patients with intermediate-risk disease, the relapse rate was reduced from 14% to 2.5% with the incorporation of ATRA; the 3-year DFS rate was 97% with ATRA consolidation versus 82% in historical controls.

improved relapse and DFS rates, there were significant rates of relapse (26%) and 3-year DFS (77%). In the PETHEMA LPA 2005 study, both ATRA and cytarabine were included in the anthracycline-containing consolidation regimen for the patients with high-risk disease. 164 In this high-risk group, the 3-year relapse rate was reduced to 11% (compared with 26% from the LPA 99 study), and the 3-year DFS and OS rates were 82% and 79%, respectively. The LPA 2005 trial also began to approach the question of how to reduce toxicity during consolidation therapy in patients with low- and intermediate-risk disease by dose reduction of mitoxantrone (from 10 mg/m²/day for 5 days to 10 mg/m²/day for 3 days in cycle 2) and a small reduction of idarubicin dose for low- and intermediate-risk groups (from 7 mg/m²/day for 4 days to 5 mg/m²/day for 4 days in cycle 1 and from 2 doses of 12 mg/m²/day to 1 dose of 12 mg/m²/day in cycle 3). Based on results in the low- and intermediate-risk groups, lowering the dose of mitoxantrone resulted in reduction of toxicity and hospital stay while maintaining the anti-leukemic activity (compared with results in low- and intermediate-risk groups from the LPA 99 study). With the consolidation regimens evaluated in the LPA 2005 study, outcomes were similar between low-risk and intermediate-risk groups with regard to the 3-year cumulative incidence of relapse (6% vs. 6%), the 3-year DFS (93% vs. 94%), and the 3-year OS rate (96% vs. 93%). 164

The AIDA-2000 trial of the Italian GIMEMA group has confirmed that inclusion of ATRA in consolidation significantly improved outcome, most notably for patients with high-risk disease; the high-risk group received a consolidation regimen containing ATRA and cytarabine along with anthracyclines. ¹⁶⁵ In this study, the 6-year cumulative incidence of relapse was 9% for patients in the high-risk group; the 6-year DFS and OS rates in this group were 84.5% and 83%, respectively. In the AIDA-2000 study, the low- and intermediate-risk groups were collapsed into a single category,



and received the same consolidation regimen with ATRA, mitoxantrone, and idarubicin (ATRA 45 mg/m² for 15 days + idarubicin 5 mg/m² for 4 days in cycle 1; ATRA for 15 days and mitoxantrone 10 mg/m²/day for 5 days in cycle 2; and ATRA for 15 days and idarubicin 12 mg/m² for 1 dose in cycle 3). For patients in the low- and intermediate-risk group, the 6-year cumulative incidence of relapse was 11%; the 6-year DFS and OS rates in this group were 86% and 89%, respectively.¹⁶⁵

In the European APL 2000 trial, which randomized daunorubicin with or without cytarabine for the consolidation phase (no ATRA during consolidation) for the low- and intermediate-risk (ie, "standard risk") groups, the 2-year EFS rate was higher with the addition of cytarabine. 170 Long-term follow-up from this study showed that in patients with standardrisk disease, the addition of cytarabine substantially reduced cumulative incidence of relapse (7-year relapse rate, 13% vs. 29%; P = .0065) and increased 7-year EFS rates (83% vs. 65%; P = .0029) compared with the regimen without cytarabine. 185 A poorer response was seen in patients who did not receive cytarabine despite maintenance treatment of continuous 6-mercaptopurine plus methotrexate and intermittent ATRA. Furthermore, all patients with high-risk disease received cytarabine during induction and consolidation resulting in a 7-year relapse rate, EFS rate, and OS rate of 7.1%, 82.2%, and 87.6%, respectively, an outcome that was slightly improved over patients with standard-risk disease treated without cytarabine. Although the results of the European APL 2000 trial are limited by the use of a single anthracycline in all study arms, the data support the use of cytarabine in standard-risk APL with the anthracycline daunorubicin.

The North American Intergroup trial also focused on decreasing toxicity during consolidation by incorporating ATO into the consolidation schema

directly after achieving remission. 163 In this trial, patients who were randomized to receive 2 courses of 25 days of ATO (5 days a week for 5 weeks) immediately after entering CR followed by the standard post-remission regimen with 2 more courses of ATRA plus daunorubicin, had a significantly higher 3-year EFS rate (80% vs. 63%; P < .0001) and improved OS outcomes (3-year OS rate, 86% vs. 81%; P = .06) compared with those who received only the 2 courses of ATRA plus chemotherapy. The 3-year DFS rate was also significantly improved with the addition of ATO (90% vs. 70%; P < .0001). The favorable outcomes with the incorporation of ATO were observed in patients with low-/intermediate-risk and high-risk disease. 163 Notably, in the high-risk group, DFS outcomes with the addition of ATO were similar to the DFS rate observed for the low-/intermediate-risk group, suggesting that ATO may help to overcome the negative prognostic influence of high-risk disease. The overall outcomes do not appear to be superior to the less complex consolidation schedules used in either of the two most recent European trials for patients in the low- and intermediate-risk groups, but did appear to offer improved survival for patients with high-risk disease. However, the consolidation phase in the North American Intergroup protocol is longer and may be difficult for some patients to complete.

The French APL 2006 randomized trial evaluated the role of ATO in consolidation therapy for previously untreated APL, both for patients with standard-risk disease (WBC count <10 x 10⁹/L; ATO vs. cytarabine vs. ATRA, all in combination with idarubicin during consolidation) and patients with high-risk disease (WBC >10 x 10⁹/L; cytarabine vs. ATO + cytarabine, both in combination with idarubicin during consolidation). ^{186,187} Based on results from the interim analysis (median follow-up, 22–24 months), all regimens resulted in CR rates exceeding 95% with low rates of relapse. However, the use of ATO in the consolidation phase was associated with



longer durations of myelosuppression, which necessitated a protocol amendment to further reduce the chemotherapy dose in patients receiving ATO. ¹⁸⁶ In the second interim analysis, the only change was a decrease of idarubicin during second consolidation. Data from this analysis show a 99.4% CR across all groups encompassing a total of 347 patients. ¹⁸⁷ While the 2-year EFS and OS rates were >95% for all three groups, there was a reduction of myelosuppression in the group treated with AIDA compared to idarubicin plus cytarabine and idarubicin plus ATO, which had similar durations. ¹⁸⁷ The potential benefits of the use of ATO or ATRA in consolidation may rest in a lower risk for long-term cardiovascular complications and a lower risk for secondary myelodysplasia.

In the phase II APML4 study from Australia/New Zealand, 2 cycles of ATO and ATRA were used as consolidation in patients who achieved a CR after a 3-drug induction with ATRA, idarubicin, and ATO.¹⁸⁰ Among the patients who proceeded to consolidation (n = 112), all achieved molecular remission, and the 2-year DFS rate was 97.5%. The 2-year OS rate in all patients with evaluable data in this study (n = 124) was 93%. ¹⁸⁰ As discussed earlier, in the phase III randomized trial of ATRA combined with ATO versus the AIDA regimen (APL0406 study) in patients with newly diagnosed, low-, or intermediate-risk APL (n = 162), patients in the ATRA plus ATO arm received consolidation with ATO 5 days per week for 4 weeks every 8 weeks for a total of 4 courses, and ATRA daily for 2 weeks every 4 weeks for a total of 7 courses (Arm A). 166 Patients in the AIDA arm (Arm B) received 3 cycles of anthracycline-based consolidation combined with ATRA and then maintenance with low-dose chemotherapy and ATRA. 165 After a median follow-up period of 31 months, the 2-year EFS rate was significantly longer in Arm A compared with Arm B (97% vs. 86%; P < .001 for noninferiority; P = .02 for superiority of ATRA-ATO). In addition, the 2-year OS was also longer in Arm A (99% vs. 91%; P = .02),

with no differences in 2-year DFS (97% vs. 90%; P = .11) or cumulative incidence of relapse (1% vs. 6%; P = .24) between treatment arms.¹⁶⁶

In the French APL 93 trial, a 4% incidence of CNS relapse was reported in patients with WBC counts >10 x 10⁹/L. In the APL 2000 trial, that high-risk population received five doses of IT chemotherapy using a combination of methotrexate, cytarabine, and steroids, upon count recovery following induction therapy. These patients also received a higher dose of cytarabine (2 g/m²) during consolidation (in cycle 2) as compared with 1 g/m² in the APL 93 trial. There were no cases of CNS relapse in the APL 2000 trial, compared with 5 cases in the APL 93 trial. While the original treatment protocol on APL 2000 used high-dose cytarabine (HiDAC) in the second cycle of consolidation, some investigators suggest the use of HiDAC earlier, particularly in those patients who are not receiving IT therapy for CNS prophylaxis.

NCCN Recommendations for Consolidation Therapy for Patients with APL
For patients with low-risk disease, the NCCN AML Panel has positioned
the ATRA plus ATO regimen first, based on results from the APL0406
phase III randomized trial in comparison with the AIDA regimen. An additional ATRA plus ATO regimen based on the AML 17 trial si salso a preferred option. The GIMEMA AIDA-2000 regimen si san additional option. However, all three of these regimens will yield excellent results. It is important to note that clinicians should use a regimen consistently through all components of the treatment protocol and not mix induction regimens from one trial with consolidation regimens from another trial. It is also important for the management of APL that regimens containing ATRA and ATO be administered unless there is a contraindication based on extenuating patient circumstances.



For patients with high-risk disease, preferred consolidation therapies include ATRA plus ATO as used in the APML4 trial, 180 or ATRA and ATO (plus a single dose of GO every 4-5 weeks until molecular CR if ATRA/ATO are discontinued due to toxicity, provided absolute neutrophil count [ANC] and platelets have recovered to >1.0 x 10⁹/L and 100 x 10⁹/L, respectively). 176,182 Other recommended consolidation approaches include cytarabine with daunorubicin as used in the French APL 2000 trial¹⁷⁰; cytarabine with AIDA as used in the PETHEMA LPA 2005164; and 2 cycles of ATO followed by 2 additional cycles of standard chemotherapy as used in the North American Intergroup trial. 163 When using a cytarabine-containing regimen, dose adjustments of cytarabine may be needed for patients >60 years of age or for patients with renal dysfunction. 162,163 In patients who could not tolerate anthracyclines and who received ATRA and ATO for induction therapy, the reported trials continued with repeated cycles of these two agents following induction without anthracycline. 174,175

For patients with high-risk disease and cardiac issues (eg, low ejection fraction and prolonged QTcF), the NCCN AML Panel recommends ATO (0.15 mg/kg or 0.3 mg/kg) with ATRA for consolidation. ^{176,182} If ATRA or ATO are discontinued due to toxicity, a single dose of GO (6 mg/m²¹⁸² or 9 mg/m²) may be considered once every 4 to 5 weeks, provided ANC and platelets have recovered to >1.0 x 10⁹/L and 100 x 10⁹/L, respectively, until molecular CR is achieved. If the patient received ATRA and GO as induction therapy, consolidation with ATRA and GO should follow. ¹⁷⁷ As mentioned previously, the Panel suggests that a regimen should be used consistently through all components and physicians should not mix induction therapy from one trial with consolidation therapy from another.

For patients with high-risk APL, IT chemotherapy (eg, 2 doses for each consolidation cycle) can be considered for CNS prophylaxis. IT chemotherapy may include agents such as methotrexate alternating with cytarabine either alone or combined with corticosteroids; the choice of single drug versus combinations may vary based on clinical situation and institutional practice. Usually IT chemotherapy is started at the completion of induction and then given at the start and at count recovery on subsequent consolidations. IT chemotherapy can be omitted during cycles of higher dose cytarabine.

Post-Consolidation or Maintenance for Patients with APL

Following consolidation therapy, patients are assessed for molecular remission using RT-PCR techniques on BM samples. For patients who achieve PCR negativity, a 1- to 2-year course of ATRA maintenance therapy, which may be combined with 6-mercaptopurine and methotrexate, may be a reasonable approach. The recommendations for maintenance ATRA arose from several early trials that showed superior RFS for patients receiving ATRA alone or in combination as maintenance therapy. The French APL 93 trial randomized eligible patients (n = 289) to four different maintenance regimens: no maintenance, continuous chemotherapy with 6-mercaptopurine and methotrexate, intermittent ATRA, and the combination of ATRA with 6-mercaptopurine and methotrexate. 143 Results showed decreased 2-year relapse rates with continuous chemotherapy (11.5% vs. 27% with no chemotherapy) and with ATRA (13.5% vs. 25% with no ATRA). The estimated 2-year relapse rate for patients who received maintenance with ATRA in combination with chemotherapy was 7.4%, suggesting an additive benefit with the combination. The 2-year EFS rate was also improved with continuous chemotherapy (92% vs. 77% without chemotherapy) and with ATRA (87% vs. 82% without ATRA); the 2-year EFS rate among patients who received



ATRA in combination with chemotherapy was 93%. 143 Results from the long-term follow-up of the APL 93 study showed a beneficial effect of maintenance treatment with intermittent ATRA and continuous chemotherapy, with an additive effect of the two modalities. The 10-year cumulative relapse rates with no maintenance, ATRA alone, continuous chemotherapy, and ATRA combined with chemotherapy were 43%, 33%, 23%, and 13%, respectively (P < .001). 161 Patients considered to have high-risk disease (WBC count >5 x 10⁹/L) appeared to derive the most benefit from maintenance therapy. The 10-year cumulative relapse rate among patients with high-risk disease with no maintenance, ATRA alone, continuous chemotherapy, and ATRA combined with chemotherapy was 68%, 53%, 33%, and 21%, respectively (*P* < .001). No statistically significant difference in the 10-year relapse rates was observed among patients with lower risk disease, although the relapse rate dropped from 29% without maintenance to 11.5% with ATRA combined with chemotherapy. Overall, the 10-year OS rates with no maintenance, ATRA alone, continuous chemotherapy, and ATRA combined with chemotherapy were 74%, 88%, 93%, and 94%, respectively (P < .001). 161

The first North American Intergroup trial showed superior DFS outcomes for patients receiving maintenance ATRA compared with no maintenance. In this trial, patients were randomized to induction therapy with daunorubicin plus cytarabine or with ATRA alone, and subsequently underwent a second randomization to maintenance therapy with ATRA or no maintenance (observation only). Consolidation therapy comprised the initial induction therapy regimen for course 1, and then daunorubicin and HiDAC for course 2. The 5-year DFS rates for the four randomization groups, chemotherapy induction plus observation, chemotherapy induction plus ATRA maintenance, ATRA induction plus observation, and ATRA induction plus ATRA maintenance, were 16%, 47%, 55%, and 74%,

respectively. 160 Thus, the incorporation of ATRA during induction and maintenance appeared to improve long-term remission durations. It should be noted that in the above North American Intergroup trial, molecular remission status was not assessed prior to randomization to maintenance treatment.

The Japanese APL 97 randomized study evaluated the role of maintenance with intensified chemotherapy compared with observation in patients with APL who were in molecular remission following consolidation (n =). 188 The estimated 6-year DFS was not significantly different between the chemotherapy maintenance and observation arms (63% vs. 80%). In fact, the estimated 6-year OS was significantly lower with maintenance (86% vs. 99%; P = .014), which the investigators attributed to possible effects of chemotherapy maintenance on the development of secondary malignancies and responses to subsequent (second-line) therapies. 188

Data from the AIDA 0493 trial suggested that there was no long-term benefit to maintenance therapy (ie, combination chemotherapy with 6-mercaptopurine and methotrexate, ATRA alone, or ATRA in combination with chemotherapy) in patients who had achieved molecular remission (PCR negativity) at the end of consolidation therapy. ¹⁸⁹ In this trial, ATRA was not given during consolidation. The above studies have not demonstrated long-term benefit with the use of maintenance therapy in patients who achieve molecular remission following consolidation therapy. Further data from randomized trials are needed to address the question of maintenance. A phase III cooperative group trial (SWOG 0521) is designed to examine the need for maintenance therapy (using the combination of ATRA, 6-mercaptopurine, and methotrexate) in patients with low-risk APL. In this trial, patients receive induction therapy with ATRA, daunorubicin, and cytarabine, followed by consolidation therapy



with ATO, ATRA, and daunorubicin. Patients are then randomized to receive maintenance therapy or no further treatment (observation only). No benefit for maintenance was observed. The benefit of maintenance therapy likely depends on the regimens used during induction and consolidation therapies. Therefore, it is important to use maintenance therapy in conjunction with the treatment protocols in which they have been shown to confer benefit.

NCCN Recommendations for Post-Consolidation or Maintenance for Patients with APL

RT-PCR should be performed on a blood sample at completion of consolidation to document molecular remission. It is at the discretion of the treating physician to determine the appropriate frequency of monitoring for individual patients. In patients receiving the ATRA/arsenic regimen, earlier sampling at 3 to 4 months during consolidation may be considered.

While long-term monitoring has been standard, with newer, more effective regimens, the value is less certain. Periodic monitoring is recommended for up to 2 years after completion of treatment to detect molecular relapse in patients with high-risk disease, patients >60 years or who had long interruptions during consolidation, or patients on regimens that use maintenance and are not able to tolerate maintenance. Clinical experience indicates that the risk of relapse in patients with low-risk disease who are in molecular remission at completion of consolidation is low, and monitoring may not be necessary outside the setting of a clinical trial. At the current level of test sensitivity/specificity, a change from PCR negative to positive status should be confirmed in a blood sample by a reliable laboratory within 2 to 4 weeks. If molecular relapse is confirmed by a second positive test, the patient should be treated for relapsed disease (see *APL: Therapy for Relapse* in the algorithm). A prospective study that

analyzed 6727 serial RT-PCR assays from patients with newly diagnosed APL receiving ATRA and anthracycline-based induction therapy found that sequential RT-PCR monitoring was the strongest predictor of clinical relapse (P < .0001) and RFS (P < .0001). ¹⁹¹ If the second test was negative, maintenance therapy and frequent monitoring (eg, every 2–3 months) for up to an additional 2 years is strongly recommended to ensure continued PCR negativity. Testing should be done in the same laboratory to maintain a consistent level of sensitivity. Most clinical labs have a sensitivity level of 10^{-4} . If results are equivocal, consultation with a physician experienced in molecular diagnostics should be considered. For patients who develop cytopenias and who have a negative RT-PCR, a BM aspirate is recommended to assess for new cytogenetic abnormalities, as secondary MDS and AML can occur following APL therapy.

Management of Relapsed APL

ATO is recommended for patients who do not achieve molecular remission at completion of consolidation or who subsequently demonstrate molecular or morphologic relapse. As a single agent, ATO produced CR rates of 80% to 90% in patients with hematologic relapse and achieved molecular remissions in 70% to 80% of those patients. $^{172,192-194}$ In a retrospective analysis of patients with APL who experienced relapse after first-line therapy with ATRA combined with chemotherapy (n = 23), reinduction therapy with ATO-containing regimens (ATO monotherapy, n = 20; ATO combined with ATRA and anthracycline, n = 2; ATO combined with mitoxantrone, n = 1) resulted in hematologic CR in 95% and molecular remission in 83% of patients. 195 ATRA and ATO appear to be synergistic and one could consider using the combination in patients who have not received ATRA during consolidation. $^{171-173}$ However, in a small randomized study of patients with relapsed APL (n = 20), all patients previously treated with ATRA-containing chemotherapy showed no



improvement in response by adding ATRA to ATO compared with ATO alone. ¹⁹⁶ The role of retreatment with ATO for patients who experience relapse following therapy with ATO-containing regimens during initial induction and/or consolidation therapy remains unknown. A retrospective analysis in a small number of patients reported a second CR rate of 93% (both for hematologic CR and molecular remission) among patients who were retreated with ATO combined with ATRA (with or without anthracyclines) after a relapse following first-line therapy with single-agent ATO (n = 14). ¹⁹⁵ A small multicenter study evaluated 22 patients with APL treated with prolonged ATRA-ATO at the time of relapse and reported that 90% of patients achieved molecular CR after 2 cycles. ¹⁹⁷ At a median follow-up of 58 months, 4-year OS probability was 0.85 (95% CI, 0.61–0.94), DFS was 0.74 (95% CI, 0.49–0.88), and EFS was 0.68 (95% CI, 0.45–0.83).

For patients with APL who experience relapse early (<6 months) after an initial CR to first-line therapy with ATRA and ATO with no prior exposure to anthracyclines, anthracycline-based regimens (ATRA plus daunorubicin and cytarabine 160,162,163; and AIDA alone 164) are recommended. Singleagent GO is another option. In a study of 16 patients with relapsed APL, GO at a dose of 6 mg/m² was administered for 2 doses, followed by a third dose for patients achieving a new molecular remission. Molecular remission was achieved in 6 of 7 patients tested after 1 dose, in 9 of 11 patients tested after 2 doses, and in 13 of 13 patients tested after 3 doses. Among the remaining 3 patients, 1 achieved molecular remission after dose 1 and received no additional doses due to hepatic toxicity and 2 experienced molecular relapse while receiving GO. Among patients who experienced response, molecular responses were sustained for a median of 15 months in 7 of 14 (50%) patients, while the remaining 50% experienced relapse from a range of 3 to 15 months. Among patients who

experienced relapse, 2 were retreated with GO and obtained new molecular remissions. All patients experienced myelosuppression. The voluntary withdrawal of the drug in 2010 was based on interim data from a randomized trial in adult patients (aged 18-60 years) with AML comparing induction regimens of cytarabine and daunorubicin with or without GO in which there was no improvement in outcomes and a small but significant increase in early mortality in the GO arm. 199 Subsequent results of this trial eventually showed no difference in overall mortality between the two arms.²⁰⁰ Since its withdrawal from the market, studies have demonstrated a significant benefit for GO in specific patient populations. Therefore, GO has been re-approved for AML. One complication to evaluating the benefit of GO is that APL occurs in a small population of patients, and therefore studies do not have the numbers to enroll for a suitable trial. The benefit of GO must be weighed against the possibility for adverse events. Clinicians should be advised of the possible complication of SOS when administering GO.

For patients who experience an early relapse (<6 months) after an initial CR to ATRA and anthracycline-containing first-line regimens or with no prior exposure to ATO, it is recommended that the patient receive ATO with or without ATRA, and with or without a single dose of GO until count recovery with marrow confirms remission.

For patients who experience a late relapse (≥6 months) to ATO-containing regimens, ATO with or without ATRA, and with or without an anthracycline or a single dose of GO, is recommended as first-line therapy after relapse. Following completion of the first cycle of consolidation, if the patient does not enter molecular remission, a matched sibling or alternative donor (haploidentical, unrelated donor, or cord blood) HCT or clinical trial is



recommended. Testing is recommended at least 2 to 3 weeks after the completion of ATO to avoid false positives.

A small phase II trial in patients with relapsed APL evaluated ATO during induction and consolidation followed by a peripheral blood hematopoietic cell harvest after HiDAC chemotherapy and autologous HCT.²⁰¹ The study enrolled 35 patients (26 with hematologic relapse and 9 with molecular relapse) between the ages of 18 and 65 years. The EFS after 1 year was 77% (90% CI, 63%–86%). At a median follow-up of 4.9 years (range, 0.3–6.3 years), the 5-year EFS was 65% and the 5-year OS was 77% with an estimated 59% probability of failure-free survival.²⁰¹ The data suggest that this sequential treatment regimen may provide improved outcomes with greater duration.

A retrospective analysis conducted by the European APL Group showed that in patients who received HCT following a second hematologic remission (primarily with ATRA-containing regimens), outcomes were more favorable with autologous HCT (n = 50) compared with allogeneic HCT (n = 23). The 7-year RFS (79% vs. 92%) and EFS (61% vs. 52%) rates did not reach statistical significance between patients who received autologous versus allogeneic HCT; however, 7-year OS rates were significantly improved with autologous compared with allogeneic HCT (60% vs. 52%; P = .04). Among patients who received a PCR-negative autograft, the 7-year RFS and OS rates were 87% and 75%, respectively. Although the relapse rates were low with allogeneic HCT, the reduced OS with this procedure was accounted for by the higher treatment-related mortality observed in the allogeneic HCT group compared with the autologous HCT group (39% vs. 6%). 202

A second study also suggested that autologous HCT could have a survival advantage over allogeneic HCT in this population. Chakrabarty et al looked at 294 patients who received either allogeneic (n = 232) or autologous HCT (n = 62) between 1995 and 2006. The 5-year DFS in the autologous HCT recipients was 63% (range, 49%–75%) versus 50% (range, 44%–57%) in patients receiving allogeneic HCT. Although the DFS was not statistically significant (P = .1), the difference in OS did reach statistical significance (P = .002). In the patients receiving autologous HCT, OS was 75% (range, 63%–85%) versus 50% (range, 48%–61%). The authors attribute this benefit to the increased treatment-related mortality seen with patients receiving allogeneic (30%) compared to autologous HCT (2%).

It should be noted that only limited evidence from retrospective studies exist regarding the role of autologous and allogeneic HCT following relapse of APL in the era of ATO therapy. The optimal consolidation strategy following therapy with ATO-containing regimens in patients with relapsed disease remains to be defined.²⁰⁴ In a small retrospective study of patients with relapsed APL treated with ATO-containing induction and consolidation therapy, outcome of further consolidation with autologous HCT was compared with maintenance (without autologous HCT) consisting of ATO with or without ATRA. 195 In this analysis, all patients had achieved second molecular remission following induction and consolidation therapy with the ATO-containing regimens; subsequently, 14 patients underwent autologous HCT and 19 patients opted for an ATO-containing maintenance regimen. Consolidation with autologous HCT was associated with a significantly higher 5-year EFS rate (83% vs. 34.5%; P = .001) and OS rate (100% vs. 38.5%; P = .001) compared with ATO-containing maintenance therapy. 195 The authors concluded that consolidation with autologous HCT was superior to ATO-containing



maintenance alone in patients who achieved molecular remission after relapse. Outcome data from the ELN registry reported a 3-year OS after transplant in second CR of 80% compared with 59% in patients without transplant (P = .03).²⁰⁵

A small percentage of relapsed APL has a CNS component. 206,207 Therefore, for patients who are in second morphologic remission, the use of IT chemotherapy for CNS prophylaxis should be considered. Patients who achieve a molecular remission after second-line therapy should be considered for autologous HCT if they do not have contraindications to high-dose therapy. Allogeneic HCT should be reserved for patients who have persistent disease despite therapy for relapsed disease. For patients in second CR who have contraindications to HCT, continued therapy with ATO for 6 cycles is recommended in the absence of a suitable clinical trial.

Supportive Care for Patients with APL

Specific supportive care issues should be considered when treating patients with APL. Therapy for APL is often associated with a constellation of symptoms and physiologic abnormalities, including fluid retention, dyspnea, episodic hypotension, pulmonary infiltrates, and pulmonary or pericardial effusions now referred to as "differentiation syndrome." Approximately 15% to 25% of patients who have not been previously treated receiving ATRA-containing therapy develop this syndrome. 208,209 Patients may begin to develop evidence of differentiation syndrome early in the treatment with either ATRA or ATO as single agents or in combination. These patients develop fever, often accompanied by rapidly rising WBC counts (>10 x 109/L). Patients should be closely monitored for hypoxia and the development of pulmonary infiltrates or pleural effusion. Differentiation syndrome along with hemorrhage are the leading causes of death during induction therapy. Early recognition and prompt initiation of

corticosteroids are key components in the management of this complication. In some studies, low mortality and morbidity rates were reported when corticosteroids were administered prophylactically in patients presenting with high WBC counts. ^{168,210} Kelaidi et al²¹¹ assessed the outcomes of patients with high WBC (>10 x 10⁹/L) enrolled in the APL 93 and APL 2000 trials. ²¹¹ A fundamental difference between these two trials was the use of dexamethasone (10 mg every 12 hours beginning on day 1) for patients on APL 2000. The early death rate from differentiation syndrome dropped from 8 in 139 patients (6%) in the APL 93 trial to 2 in 133 patients (1.5%) in the APL 2000 trial.

There should be a high index of suspicion for differentiation syndrome in patients with APL who may be triggered by symptoms including fever, an increasing WBC count >10 x 10⁹/L, shortness of breath, hypoxemia, and pleural or pericardial effusion. Close monitoring of volume overload and pulmonary status is warranted in these patients and initiation of dexamethasone should occur at the first signs or symptoms of respiratory compromise (ie, hypoxia, pulmonary infiltrates, pericardial or pleural effusions). The NCCN AML Panel recommends treating with dexamethasone 10 mg twice daily for 3 to 5 days, then tapering the dose over 2 weeks (see *Principles of Supportive Care for APL* in the algorithm). ATRA may need to be withheld during the initial acute symptomatic period but may be resumed when symptoms resolve. Other factors that have been reported to increase the risk of differentiation syndrome include a high body mass index and age >40 years. For patients at high risk (WBC count >10 x 10⁹/L) of developing differentiation syndrome, initiate prophylaxis with corticosteroids, either prednisone (0.5 mg/kg) from day 1 or dexamethasone 10 mg every 12 hours (see Principles of Supportive Care for APL in the algorithm). The steroid dose should be tapered over a period of several days. It is recommended that the prophylaxis regimen



follow the specific treatment protocol used. In the Australia/New Zealand study that evaluated induction with ATO added to a backbone of AIDA (phase II APML4 trial), all patients received prednisone (1 mg/kg/day for at least 10 days) as prophylaxis for differentiation syndrome regardless of initial WBC count [see APL Treatment Induction (High Risk) in the algorithm]. 180 In the Italian-German Cooperative Group study that evaluated ATRA combined with ATO versus the AIDA regimen (phase III APL0406 trial), patients received prophylaxis with prednisone (0.5 mg/kg/day) from day 1 until the end of induction [see APL Treatment Induction (Low Risk) in the algorithm]. 166 The optimal duration of steroid prophylax is unknown. If a patient develops differentiation syndrome, it is recommended that treatment be changed from prednisone to dexamethasone 10 mg every 12 hours until count recovery or risk of differentiation has abated. 164,166 Hydroxyurea can be used to treat leukocytosis associated with differentiation syndrome. In difficult to treat cases, an anthracycline or GO can be used.

Leukapheresis is not routinely recommended in the management of high WBC counts in APL because of the difference in leukemia biology. A retrospective study analyzed 242 patients with APL, 12% of whom had a WBC >50 x 10^9 /L at presentation.²¹² Of the 29 patients presenting with hyperleukocytosis, 11 (38%) underwent leukapheresis. There was no significant difference in CR rate (82% vs. 78%; P = .79) or 3-year OS (73% vs. 67%; P = .64) in patients who underwent leukapheresis compared to patients who did not undergo leukapheresis. However, in cases of potentially life-threatening leukostasis not responsive to other modalities, leukapheresis can be considered with caution. Hydroxyurea can be used to treat leukocytosis in individuals with low-risk disease who experience a rise in WBC count after treatment with an ATRA/ATO-based regimen.

Because coagulopathy is common in patients with APL, it is important to screen for this problem with evaluation of PT, PTT, and fibrinogen concentration during the initial workup and before any invasive procedure. Clinical coagulopathy is managed by aggressive transfusion support to maintain platelet counts of ≥50 x 10⁹/L, by fibrinogen replacement with cryoprecipitate and fresh frozen plasma to maintain a level >150 mg/dL, and by maintenance of PT and PTT close to normal values. Patients with clinical coagulopathy need to be monitored daily until resolution. Given the risks of coagulopathy in APL at diagnosis, invasive procedures including leukapheresis and/or central line placement should be avoided. If possible, the diagnosis of APL may be made using peripheral blood samples, which may minimize risk of bleeding complications until coagulopathy can be adequately controlled.

ATO therapy may prolong the QT interval, making patients susceptible to ventricular arrhythmias. Therefore, prior to initiation of therapy, an ECG is recommended to assess the QT interval. Routine monitoring (eg, weekly) during therapy is suggested for patients who are older. Serum electrolytes (calcium, potassium, magnesium, and phosphorous) should also be monitored prior to and during therapy to maintain electrolytes within the middle or upper normal range. Other drugs that prolong the QT interval should be avoided during ATO therapy to minimize the risk of cardiac arrhythmias. For patients with an absolute QTc interval >500 msec, the use of a QTcF (corrected QT interval by Fredericia) correction formula is recommend and ECGs should be reassessed on a weekly basis during induction therapy, and prior to each course of post-remission therapy. A cardiology consult may be appropriate for patients with prolonged QTc and when QTcF corrections are unavailable.²¹³



While ATO has not been classically associated with renal toxicity, a multivariate analysis of patients receiving ATO-based therapy found that doses of ATO >15 mg were associated with significantly higher rates of significant, idiopathic acute kidney injury (AKI) compared to lower doses (15.8% vs. 0%; P = .001), suggesting a capped dose of 15 mg may be reasonable, particularly for patients with obesity.²¹⁴

Growth factors are not recommended during induction for patients with APL as they can complicate assessment of response and increase the risk of differentiation syndrome. There is no evidence for whether growth factors have a positive or negative impact on long-term outcome if used during consolidation. However, growth factors may be considered during consolidation in selected cases, including in the event of life-threatening infections, or when signs/symptoms of sepsis are present, in an attempt to shorten the duration of neutropenia.

Antiviral prophylaxis for herpes zoster (HZ) for the duration of treatment may be appropriate, given the association between ATO exposure and $\rm HZ.^{215}$

Management of Acute Myeloid Leukemia

The intent of traditional induction chemotherapy is to produce a major reduction in the leukemic burden and to restore normal hematopoiesis. Initial treatment decisions for AML are based on a variety of factors, including functional/performance status and comorbid medical conditions (factors that influence one's ability to tolerate standard induction therapy), a history of antecedent hematological conditions, exposure to prior chemotherapy or RT, and specific disease biology. Although these biological factors, typically reflected by cytogenetic and molecular markers, are powerful predictors of outcomes, initial therapeutic decisions

must sometimes be made before this information is fully available. While AML can present as a medical emergency that requires rapid initiation of therapy, it is becoming increasingly recognized in the field that it may be possible to delay treatment to wait for this biological information; optimizing treatment options based on this information may be ideal. Early in the process of developing a treatment plan, it is reasonable to consider referral to palliative care for consultation. ²⁸

With respect to induction chemotherapy for patients with newly diagnosed AML, NCCN now recommends consideration for intensive induction therapy to be a function of overall fitness rather than age. Previously, age >60 years was considered the therapeutic divergence point to not pursue intensive induction based on: a higher prevalence of unfavorable genetics and antecedent myelodysplasia, a higher incidence of multidrug resistance, and an increased frequency of comorbid medical conditions that resulted in higher treatment-related mortality.^{217,218} Now, adults who are older with intact functional status (ie, ECOG score 0-2), minimal comorbidities, and de novo AML without unfavorable cytogenetics or molecular markers, and especially those with favorable features, may benefit from intensive cytarabine-based therapy regardless of chronologic age. Similarly, younger patients with the presence of high-risk factors with conventional intensive induction may be considered for non-conventional induction approaches. Overall, because (CR rates rarely exceed 70% in younger patients and 50% in patients who are older, substantial opportunity exists for innovative clinical trials involving both patient populations.

A treatment decision-making algorithm for previously untreated, medically fit patients ≥60 years of age with AML was developed by the German AML Cooperative Group. Based on data from a large study (n = 1406), patient



and disease factors significantly associated with response and/or early death were identified and risk scores were developed based on multivariate regression analysis.²¹⁹ The predictive model was subsequently validated in an independent cohort of patients ≥60 years of age (n = 801) treated with 2 courses of induction therapy with cytarabine and daunorubicin. The algorithm, with or without knowledge of cytogenetic or molecular risk factors, predicts the probability of achieving a CR and the risk for an early death for patients who are older with untreated AML and considered eligible for standard intensive treatments.²¹⁹ In addition, comprehensive geriatric assessments can be complementary to the assessment of comorbid conditions and are emerging as better predictive tools of functional status.²²⁰⁻²²⁴

A comprehensive predictive model for early death following induction in patients with newly diagnosed AML suggests that age may reflect other covariates, and the evaluation of these factors may provide a more accurate predictive model.²¹⁸ The model includes performance score, age, platelet count, serum albumin, presence or absence of secondary AML, WBC count, peripheral blood blast percentage, and serum creatinine. These factors, when taken together, result in a predictive accuracy based on the area under the curve (AUC) of 0.82 (a perfect correlation is an AUC of 1.0).²¹⁸ This model is complex, and currently there is not a tool available to implement this model. A shortened form of the model was based on covariates that include age, performance status, and platelet count. The simplified model provides an AUC of 0.71, which is less accurate than the complex model but may be more accurate than decision-making strategies based solely on age.²¹⁸

Another retrospective study used the fitness criteria originally proposed by Ferrera et al in 2013²²⁵ that included age >75 years, medical

comorbidities, active resistant infection, and performance status ≥ 3 not related to leukemia, to categorize patients into 3 categories: 1) fit for intensive chemotherapy; 2) unfit for intensive chemotherapy; and 3) unfit for even non-intensive therapy. These categories of fitness were found to be independent predictors of survival, with median survival of 10.9 months for the fit for intensive chemotherapy group, 4.2 months for the unfit for intensive chemotherapy group, and 1.8 months in the unfit for even non-intensive therapy group (P = .000). Additionally, in the unfit for even non-intensive therapy group, survival with any form of treatment was not better than with best supportive care. For the unfit for intensive chemotherapy group, non-intensive therapy was found to be as effective as intensive therapy and for the fit for intensive chemotherapy group, intensive therapy was more effective than non-intensive therapy.

In a retrospective cohort study of adult patients with AML (n = 1100; range, 20–89 years), a composite predictive model examined the impact of comorbidities on 1-year mortality following induction treatment.²²⁷ This analysis incorporated patient-specific (ie, age, comorbidities) and AML-specific (ie, cytogenetic and molecular risks) features, and resulted in a predictive estimate of 0.76 based on AUC.²²⁷

AML Induction Therapy for Patients Eligible for Intensive Induction Therapy

Induction Therapy

Standard induction regimens used for patients eligible for intensive induction therapy are based on a backbone of cytarabine plus an anthracycline, and CR rates for patients who are ≤50 years of age have consistently been in the range of 60% to 70% in most large cooperative group trials using this therapy. Historically, in most large cooperative group trials, daunorubicin has been the most commonly used anthracycline at



doses of 60 to 90 mg/m² daily for 3 days. Idarubicin, which has a longer intracellular retention time, used at doses of 12 mg/m² daily for 3 days, has had comparable remission rates with fewer patients requiring additional therapy at day 15 to achieve remission.

The randomized Acute Leukemia French Association (ALFA)-9801 study (n = 468) showed that idarubicin induction (using the standard 12 mg/m² daily for 3 days or intensified with 12 mg/m² daily for 4 days) compared with higher dose daunorubicin (\leq 80 mg/m²) yielded a significantly higher CR rate in patients aged 50 to 70 years (80% vs. 70%, respectively; P = .03). The median OS for all patients was 17 months. The estimated 2-year EFS and OS rates were 23.5% and 38%, respectively, and the estimated 4-year EFS and OS rates were 18% and 26.5%, respectively; however, no significant differences were observed between treatment arms with regard to EFS, OS, and cumulative relapse rates. 228

The ALFA-9803 study (n = 416) evaluated induction with idarubicin (9 mg/m² daily for 4 days) compared with daunorubicin (45 mg/m² daily for 4 days) in patients ≥65 years of age. ²²⁹ In this trial, the CR rate after induction was 57% and induction death occurred in 10% of patients. The median OS for all patients was 12 months; the estimated 2-year OS rate was 27%. No significant differences in these outcomes were seen between anthracycline treatment arms. ²²⁹ Long-term outcomes based on a combined analysis of data from the two ALFA trials above (9801 and 9803 studies; n = 727) showed superior results with standard idarubicin induction (36 mg/m² total dose) compared with daunorubicin induction (240 mg/m² total dose for patients <65 years of age; 180 mg/m² total dose for patients ≥50 years of age with AML. ²³⁰ At a median actuarial follow-up of 7.5 years, the median OS for all patients included in the analysis was 14.2 months. The estimated 5-year OS rate

was 15.3%, and the overall cure rate was 13.3%. Induction with standard idarubicin was associated with a significantly higher cure rate compared with daunorubicin (16.6% vs. 9.8%; P = .018). In the group of patients <65 years of age, standard idarubicin was still associated with a significantly higher cure rate than daunorubicin despite the high dose (240 mg/m² total dose) of daunorubicin (27.4% vs. 15.9%; P = .049).²³⁰

In a systematic review and meta-analysis of 29 randomized controlled trials (RCTs) comparing idarubicin to daunorubicin, 231 idarubicin had a lower remission failure rate compared to daunorubicin (relative risk [RR], 0.81; 95% CI, 0.66–0.99; P = .04), but no difference was observed in early death or overall mortality. Furthermore, this benefit was only seen when the dose ratio between daunorubicin and idarubicin was <5. Both high-dose daunorubicin and idarubicin resulted in 5-year survival rates between 40% and 50%. 231

In a HOVON trial, which randomized patients ≥60 years of age to induction therapy with standard-dose cytarabine combined with either standard-dose daunorubicin (45 mg/m² daily for 3 days; n = 411) or dose-escalated daunorubicin (90 mg/m² daily for 3 days; n = 402), the CR rate was 54% and 64%, respectively (*P* = .002).²3² No significant differences were observed in EFS, DFS, or OS outcomes between treatment arms. Among the subgroup of patients aged 60 to 65 years (n = 299), an advantage with dose-escalated compared with standard-dose daunorubicin was observed with regard to rates of CR (73% vs. 51%), 2-year EFS (29% vs. 14%), and 2-year OS (38% vs. 23%). These outcomes with dose-escalated daunorubicin seemed similar to those with idarubicin (12 mg/m² daily for 3 days) from the ALFA-9801 study, in which the 4-year EFS and OS rates were 21% and 32%, respectively.²28 In the HOVON trial, the benefit in OS outcomes for the



dose-escalated daunorubicin group was observed only in patients \leq 65 years of age or in those with CBF translocations.²³² It has been suggested that a dose of 60 mg/m² of daunorubicin may be equally as effective as 90 mg/m² and have a lower toxicity. A study from Burnett et al²³³ compared these two doses in 1206 patients who were predominately <60 years of age. There was no difference in CR (73% vs. 75%; OR, 1.07; 95% CI, 0.83–1.39; P = .60). The 60-day mortality was higher in the patients receiving 90 mg/m² (10% vs. 5%; HR, 1.98; 95% CI, 1.30–3.02; P = .001), though the 2-year OS was similar (59% vs. 60%; HR, 1.16; 95% CI, 0.95–1.43; P = .15).²³¹ It is worth noting that all patients received a second course of chemotherapy that included additional daunorubicin (50 mg/m²) on days 1, 3, and 5, which may potentially have mitigated the effects of a 90 mg/m² daunorubicin dose.

Although patients >75 years of age with significant comorbidities generally do not benefit from conventional chemotherapy treatment, the rare patient with favorable-risk AML and no significant comorbidities might be an exception.

For patients who exceed anthracycline dose or have cardiac issues but are still able to receive intensive therapy, alternative non–anthracycline-containing regimens (eg, FLAG, clofarabine-based regimens) may be considered.²³⁴⁻²³⁹

Recent studies have incorporated tailored strategies according to cytogenetics and molecular abnormalities, and the current NCCN Guidelines for AML outline treatment strategies according to specific risk groups.

Risk-Stratified Treatment Strategies

Favorable-Risk Genetics

Cytarabine and anthracycline dose during induction: A large randomized phase III study (E1900) from the ECOG reported a significant increase in CR rate (71% vs. 57%; P < .001) and median OS (24 vs. 16 months; P = .003) using daunorubicin 90 mg/m² daily for 3 days (n = 327) versus 45 mg/m² daily for 3 days (n = 330) in patients with previously untreated AML <60 years of age.²⁴⁰ Based on subgroup analyses, however, the survival benefit with high-dose daunorubicin was shown to be restricted to patients with favorable- and intermediate-risk cytogenetic profiles (median OS, 34 vs. 21 months; P = .004) and those <50 years (median OS, 34 vs. 19 months; P = .004). The survival outcome for patients with unfavorable cytogenetics was poor, with a median OS of only 10 months in both treatment arms.²⁴⁰

CD33-Positive AML: GO is a humanized anti-CD33 monoclonal antibody conjugated with the cytotoxic agent calicheamicin,²⁴¹ that was initially approved in the year 2000 as a monotherapy for AML based on data from single-arm phase II trials for adult patients who are older (median age, 61 years) in first relapse.²⁴² The withdrawal of the drug in 2010 was based on interim data from a randomized trial in adult patients (aged 18–60 years) with AML comparing induction regimens of cytarabine and daunorubicin with or without GO in which there was no improvement in outcomes and a small but significant increase in early mortality in the GO arm.¹⁹⁹ Subsequent results of this trial eventually showed no difference in overall mortality between the two arms.²⁰⁰ Since its withdrawal from the market, studies have demonstrated a significant benefit for GO in specific patient populations. In the MRC AML 15 trial, the efficacy and safety of adding GO (3 mg/m² on day 1 of induction) to three induction regimens, including



daunorubicin (50 mg/m² on days 1, 3, and 5) and cytarabine (100 mg/m² on days 1–10 every 12 hours), was evaluated in patients ≤60 years of age with previously untreated AML (n = 1113).²43 The addition of GO was well tolerated and there were no differences in RFS or OS rates between arms that received or did not receive GO. The patients predicted to derive significant benefit with the GO addition to chemotherapy included those with favorable-risk cytogenetics, with a trend towards benefit for those with intermediate-risk cytogenetics. Patients with adverse risk cytogenetics were unlikely to derive benefit.²43 A meta-analysis of five randomized trials (including adult patients ≥60 years of age) showed that adding GO (including alternative dosing schedules) to conventional induction therapy also provides survival benefit.²44

In the AMLSG 09-09 trial, 588 patients with newly diagnosed NPM1mutated AML were randomized to intensive chemotherapy plus ATRA, with and without GO.²⁴⁵ While the study did not reach its primary endpoint of significant improvement in EFS (P = .10), the addition of GO was associated with a significant reduction in cumulative incidence of relapse in patients achieving CR or CR with incomplete blood count recovery (CRi) (P = .005).²⁴⁵ In a follow-up landmark analysis, the addition of GO was associated with significantly lower NPM1 mutation transcript levels by real-time quantitative PCR (RQ-PCR) in both BM and peripheral blood after the first cycle of induction, and this effect was sustained throughout all subsequent cycles.²⁴⁶ Four-year cumulative incidence of relapse rates were also significantly lower in the GO arm (31.6% vs. 43.9%; P = .015) and 4-year RFS rates were superior (60.5% vs. 48.9%; P = .028). ²⁴⁶ In the MRC AML 15 trial, younger patients with untreated AML (median age, 49 years) were randomized to two induction courses of: 1) daunorubicin and cytarabine with or without etoposide (ADE; n = 1983); or 2) ADE versus fludarabine, cytarabine, granulocyte colony-stimulating factor (G-CSF),

and idarubicin (FLAG-IDA; n = 1268).²⁴⁷ Patients in the daunorubicin and cytarabine and FLAG-IDA arms were randomly assigned to a single dose of GO (3 mg/m²) during the first induction course.²⁴⁷ Patients with favorable- and intermediate-risk disease who received two induction courses of FLAG-IDA with GO in course 1, followed by 2 courses of HiDAC had an 8-year survival rate from remission of 72% (favorable risk, 95%; intermediate risk, 63%).²⁴⁷

A phase II trial evaluated the safety and efficacy of FLAG with GO in 45 patients ≥18 years of age (median 48 years; age range 19–76 years) with newly diagnosed AML with CBF-AML [inversion 16, t(16;16), or t(8;21)].²48 For induction and post-remission therapy, patients received FLAG with GO 3 mg/m² on day 1, though fludarabine and cytarabine were given for 4 to 5 days with induction and for 3 days with post-remission therapy. Up to 6 cycles of post-remission therapy were allowed, though only a total of 2 cycles of post-remission therapy could include GO. ORR was 95%, with 91% of patients achieving CR and 4% of patients achieving CR with incomplete platelet recovery (CRp) with a median number of 5 post-remission cycles (range, 0–6 cycles). Three-year OS and RFS were 78% and 85%, respectively. The most common grade 3–4 non-hematologic adverse events were elevation of AST/ALT, respiratory failure, renal insufficiency, and cardiac arrhythmias. There were no reports of SOS.

There are conflicting data about the use of GO for patients who are older with AML. Three phase III randomized trials evaluated the efficacy and safety of adding the anti-CD33 antibody-drug conjugate GO to induction therapy with daunorubicin and cytarabine in patients who are older with previously untreated AML.²⁴⁹⁻²⁵¹ In the phase III ALFA-0701 trial, patients aged 50 to 70 years with *de novo* AML (n = 280) were randomized to receive induction with daunorubicin (60 mg/m² daily for 3 days) and



cytarabine (200 mg/m² continuous infusion for 7 days), with or without (control arm) fractionated GO 3 mg/m² given on days 1, 4, and $7.^{251}$ Patients with persistent marrow blasts at day 15 received additional daunorubicin and cytarabine. Patients who achieved a CR/CRi after induction received two consolidation courses with daunorubicin and cytarabine, with or without GO (3 mg/m² on day 1). The CR/CRi after induction was similar between the GO and control arms (81% vs. 75%). The GO arm was associated with significantly higher estimated 2-year EFS (41% vs. 17%; P = .0003), RFS (50% vs. 23%; P = .0003), and OS (53% vs. 42%; P = .0368) rates compared with the control. The GO arm was associated with a higher incidence of hematologic toxicity (16% vs. 3%; P < .0001); this was not associated with an increase in the risk of death from toxicity.

In another multicenter, phase III, randomized trial from the UK and Denmark (AML-16 trial), patients >50 years of age with previously untreated AML or high-risk MDS (n = 1115) were randomized to receive daunorubicin-based induction (daunorubicin combined with cytarabine or clofarabine) with or without (control) GO (3 mg/m² on day 1 of course 1 of induction).²⁵⁰ The median age was 67 years (range, 51–84 years) and 98% of patients were ≥60 years of age; 31% were ≥70 years of age. The CR/CRi rate after induction was similar between the GO and control arms (70% vs. 68%). The GO arm was associated with significantly lower 3-year cumulative incidence of relapse (68% vs. 76%; P = .007) and higher 3-year RFS (21% vs. 16%; P = .04) and OS (25% vs. 20%; P = .05) rates compared with the control arm. The early mortality rates were not different between treatment arms (30-day mortality rate, 9% vs. 8%); in addition, no major increase in adverse events was observed with GO.²⁵⁰ These two trials suggest that the addition of GO to standard induction regimens reduced the risk of relapse and improved OS outcomes in patients who

are older with previously untreated AML characterized by favorable- or intermediate-risk cytogenetics, not adverse-risk. A review of these studies led to the approval of GO in September 2017 for the treatment of adults with newly diagnosed CD33-positive AML.

The third phase III trial combining GO with chemotherapy showed a different result than the other two. In this study, patients between the ages of 61 and 75 years were given chemotherapy consisting of mitoxantrone, cytarabine, and etoposide (n = 472).²⁴⁹ Half of the patients were given 6 mg/m² GO prior to chemotherapy on days 1 and 15. In remission, treatment included two courses of consolidation with or without 3 mg/m² GO on day 0. The OS between the two groups was similar (GO, 45% vs. no GO, 49%), but the induction and 60-day mortality rates were higher in the patients given GO (17% vs. 12% and 22% vs. 18%, respectively). Only a small subgroup of patients <70 years of age with secondary AML showed any benefit to treatment. Combined with the increased toxicity, the results of this study suggest that GO may not provide an advantage over standard chemotherapy for some patients who are older with AML.²⁴⁹

Conflicting studies have led to the publication of several systematic reviews and meta-analyses. A larger systematic review, inclusive of any RCTs that investigated the benefit of anti-CD33 antibody therapy, regardless of whether treatment was in de novo or secondary disease, concluded that the data from 11 trials showed increased induction deaths (P = .02) and reduced residual disease (P = .0009). Despite improved RFS (HR, 0.90; 95% CI, 0.84–0.98; P = .01), no OS benefit was measured (HR, 0.96; 95% CI, 0.90–1.02; P = .2). Two other meta-analyses showed improved RFS, though induction death was elevated. Secondary disease of age showed a reduced risk of relapse (P = .0001) and improved 5-year



OS (OR, 0.90; 95% CI, 0.82–0.98; P = .01) with the addition of GO to conventional induction therapy.²⁴⁴ It was noted that the greatest survival benefit was seen in patients with favorable cytogenetics. Some benefit was seen in patients with intermediate cytogenetics, but no benefit was reported with the addition of GO in patients with adverse cytogenetics. These studies underscore the need for further investigation that elucidates the benefits of GO for the treatment of AML.

Intermediate-Risk Genetics

FLT3-Positive AML: The majority of FLT3-mutated AML cases occur in patients with intermediate-risk cytogenetics. Data have demonstrated improved survival for patients with newly diagnosed FLT3-mutationpositive AML when midostaurin is added to standard chemotherapy as part of frontline treatment. 255-257 This led to its breakthrough designation and approval by the U.S. Food and Drug Administration (FDA) in 2017. In the CALGB 10603/RATIFY Alliance trial, patients aged 18 to 59 years, with newly diagnosed FLT3-mutation-positive AML (ITD or TKD) were randomized (n = 717) to receive standard cytarabine therapy (200 mg/m 2 daily for 7 days via continuous infusion) and daunorubicin (60 mg/m² on days 1-3) with placebo or midostaurin (50 mg, twice daily on days 8-21).²⁵⁷ If residual disease in the BM was observed on day 21, patients were treated with a second blinded course. Patients who achieved CR received four 28-day cycles of HiDAC (3 g/m² every 12 hours on days 1, 3, and 5) with placebo or midostaurin (50 mg, twice a day on days 8-21) followed by a year of maintenance therapy with placebo or midostaurin (50 mg twice a day).²⁵⁷ The median OS was 74.7 months (95% CI, 31.5–NR) in the midostaurin group compared to 25.6 months (95% CI, 18.6-42.9) in the placebo group (P = .009).²⁵⁷ Patients who received midostaurin with standard induction and consolidation therapy experienced significant improvement in OS (HR for death, 0.78; P = .009) and EFS (HR for event

or death, 0.78; P = .002) compared with those on the placebo arm.²⁵⁷ These data may be extrapolated to suggest benefit in fit adults who are older.

A retrospective exploratory study found a consistent benefit from the addition of midostaurin to standard chemotherapy in patients treated on the RATIFY trial across different *NPM1/FLT3*-ITD genotypes categorized according to the 2017 ELN risk groups (favorable, intermediate, and adverse). Five-year OS rates for patients treated in the midostaurin arm compared to the placebo arm were 0.73 (95% CI, 0.60–0.89) versus 0.53 (95% CI, 0.40–0.72) in the favorable-risk groups, 0.52 (95% CI, 0.40–0.67) versus 0.34 (95% CI, 0.23–0.49) in the intermediate-risk groups, and 0.43 (95% CI, 0.32–0.56) versus 0.20 (95% CI, 0.12–0.35) in the adverse-risk groups.

In the phase II AMLSG 16-10 trial in adult patients with previously untreated AML (n = 440; range, 18–70 years; 128 patients included between the ages of 61–70 years), the efficacy and safety of midostaurin added to intensive chemotherapy, followed by allogeneic HCT and single-agent midostaurin maintenance therapy for a year was evaluated. ²⁵⁹ All patients were confirmed to have *FLT3*-ITD–positive disease. The CR/CRi rate after induction therapy was 74.9% (age \leq 60 years, 759%; age >60 years, 72.4%). Forty-five percent of patients proceeded to transplant in CR/CRi, and a subset initiated maintenance therapy (n = 163; 128 after allogeneic HCT and 35 after HiDAC consolidation). The 2-year EFS and OS rates were 59% and 59% in patients <60 years of age, and 41% and 47% in patients >60 years of age. ²⁵⁹ Multivariate analysis showed a significant OS benefit for patients treated on AMLSG 16-10 trial compared to patients treated on the CALGB 10603/RATIFY Alliance trial (HR, 0.71; P < .001). ²⁵⁹



The randomized phase 3 QuANTUM-First trial compared chemotherapy in combination with the FLT3 inhibitor quizartinib versus placebo in patients (n = 539; age range, 20–75 years; median age, 56 years) with newly diagnosed FLT3-ITD mutated AML.²⁶⁰ For induction, quizartinib 40 mg daily versus placebo was administered on days 8 to 21 along with standard 7 + 3 (cytarabine 100–200 mg/m² for 7 days via continuous infusion and either daunorubicin 60 mg/m² or idarubicin 12 mg/m² on days 1–3). In the setting of persistent leukemia on BM biopsy at count recovery, reinduction with 7 + 3 or 5 + 2 plus guizartinib or placebo were treatment options. For those achieving CR or CRi, consolidation therapy consisted of cytarabine 1.5 to 3 mg/m² combined with quizartinib versus placebo, allogeneic HCT, or both. Following consolidation, maintenance therapy consisted of single-agent guizartinib versus placebo for ≤3 years. With a median follow-up of 39.2 months, OS was 31.9 months in the guizartinib compared to 15.1 months in the placebo group (HR, 0.78; P = .032). There were similar amounts of adverse events between the two arms. though neutropenia was more common in the quizartinib group.²⁶⁰

Some studies suggest that a higher dose of daunorubicin (90 mg/m²), compared to lower doses of either 45 or 60 mg/m², is significantly associated with increased CR and survival rates in patients with intermediate-risk cytogenetics and those who have *FLT3*-ITD mutation—positive AML.^{261,262} A phase III study compared idarubicin (12 mg/m² for 3 days) and high-dose daunorubicin (90 mg/m² for 3 days) with standard cytarabine therapy during induction in young adults with newly diagnosed AML (age range, 15–65 years). It was determined that high-dose daunorubicin was associated with higher OS and EFS rates in patients with *FLT3*-ITD mutation—positive AML.²⁶³ However, these studies did not include midostaurin or quizartinib.

Therapy-Related AML or Antecedent MDS/CMML or Cytogenetic Changes Consistent with MDS

Although most cases of AML are *de novo*, secondary AML and therapyrelated AML account for approximately 25% of all AML cases and are associated with poor outcomes. ^{264,265} Data have demonstrated improved survival in patients with secondary AML who are older when a dual-drug liposomal formulation of cytarabine and daunorubicin in a 5:1 molar ratio (CPX-351) is used as frontline therapy. ²⁶⁶⁻²⁶⁸ In a phase II trial, patients \geq 60 years of age with newly diagnosed AML (n = 126) were randomized 2:1 to first-line CPX-351 or the conventional administration of cytarabine and daunorubicin (7 + 3 regimen). ²⁶⁷ Compared to the standard 7 + 3 regimen, CPX-351 produced higher response rates (CPX-351, 66.7% vs. 7+ 3, 51.2%; P = .07); however, differences in EFS and OS were not statistically significant. ²⁶⁷ A planned analysis of the secondary AML subgroup demonstrated that CPX-351 was associated with a higher CR rate (57.6% vs. 31.6%; P = .06). ²⁶⁷

These results led to the development of a randomized phase III study comparing the efficacy and safety of CPX-351 to the conventional administration of cytarabine and daunorubicin (control arm) in patients 60–75 years of age with newly diagnosed secondary AML (n = 309). 268 With a median follow-up of 20.7 months, CPX-351 significantly improved OS compared to the control arm (median, 9.56 vs. 5.95 months; HR, 0.69; 95% CI, 0.52–0.90; P = .003). 268 CPX-351 was also associated with significantly higher overall remission (47.7% vs. 33.3%; P = .016) and CR (37.3% vs. 25.6%; P = .04) rates. However, for patients with cytogenetic changes consistent with MDS (previously classified as AML-MRC) and previous hypomethylating agent (HMA) exposure, the benefit from standard induction did not differ from the benefit with CPX-351. The most frequently reported grade 3–5 adverse events in the CPX-351 and control



groups were febrile neutropenia (68.0% vs. 70.9%), pneumonia (19.6% vs. 14.6%), and hypoxia (13.1% vs. 15.2%).²⁶⁸

Other Regimens for Intermediate- or Poor-Risk Cytogenetics

HiDAC-Containing Regimens: HiDAC as induction therapy is seldom used. The most recent study from the EORTC-GIMEMA AML-12 trial suggests that HiDAC (3 g/m² every 12 hours on days 1, 2, 5, and 7) improves outcome in patients who are <46 years of age.²⁶⁹ This study randomized 1900 patients between the ages of 15 and 60 years into two treatment groups, HiDAC and standard-dose cytarabine (100 mg/m²/d by continuous infusion for 10 days). Both groups were also given daunorubicin (50 mg/m²/d on days 1, 3, and 5) and etoposide (50 mg/m²/d on days 1-5). Data from a median 6-year follow-up indicate an OS near statistical significance (HiDAC, 42.5% vs. SDAC, 38.7%; P = .06), and when separated by age with a cutoff of 46 years, the benefit was relegated to the <46 years of age patient cohort (HiDAC, 51.9% vs. SDAC, 43.3%; P = .009) compared to patients \geq 46 years of age (HiDAC, 32.9% vs. SDAC, 33.9%; P = .91). Other populations that benefited from HiDAC were patients with high-risk disease, including patients with very poor-risk cytogenetic abnormalities and/or FLT3-ITD mutation or with secondary AML. There was no significant increase in grade 3 or 4 toxicities except for an increase in conjunctivitis (grade 2-3) with HiDAC (12.4%) versus SDAC (0.5%). The incidence of adverse events was equivalent (SDAC, 67.6% vs. HiDAC, 66.2%). Patients in CR received a single consolidation cycle of daunorubicin and cytarabine (500 mg/m² every 12 hours for 6 days) and subsequent HCT.²⁶⁹

HiDAC therapy during induction was initially explored in the 1990s in two large cooperative group trials. In an Australian Leukemia Study Group

trial, 270,271 patients <60 years of age were randomized (n = 301) to receive either HiDAC (3 g/m² every 12 hours on days 1, 3, 5, and 7 for a total of 24 g/m²) or standard cytarabine therapy (100 mg/m² daily for 7 days via continuous infusion); patients in both arms received daunorubicin (50 mg/m² on days 1–3) and etoposide (75 mg/m² daily for 7 days). The CR rates were equivalent in both arms (71% and 74%, respectively), and a significantly higher 5-year RFS rate was observed in the HiDAC arm (48% vs. 25%; P = .007). Patients in both treatment arms received only 2 cycles of standard-dose cytarabine, daunorubicin, and etoposide for consolidation therapy. Median remission duration was 45 months for the high-dose arm, compared with 12 months for the standard treatment arm. However, treatment-related morbidity and mortality were higher in the HiDAC arm; the 5-year OS rates were 33% in the high-dose arm compared with 25% in the standard-dose arm.

In a large SWOG study,²⁷² patients <65 years of age (n = 665) with *de novo* or secondary AML were randomized to receive HiDAC (2 g/m² every 12 hours for 6 days for a total of 24 g/m²; patients <50 years of age were initially randomized to receive 3 g/m² at the above schedule before the high-dose arm was redefined to 2 g/m² because of toxicity concerns) or standard-dose cytarabine (200 mg/m² daily for 7 days); patients in both treatment arms also received daunorubicin (45 mg/m² daily for 3 days). Patients treated in the HiDAC arm received a second high-dose cycle for consolidation, whereas patients in the standard-dose arm were randomized to receive consolidation therapy with either 2 cycles of standard-dose cytarabine or 1 cycle of HiDAC plus daunorubicin. The CR rates were similar, with 55% for the high-dose arm compared with 58% for the standard-dose arm for patients <50 years of age, and 45% for HiDAC versus 53% for standard-dose therapy for patients 50 to 65 years of age. DFS rate (for patients with a CR) and OS rate (for all patients) at 4 years



were not significantly different among treatment arms. Induction therapy with HiDAC was associated with significantly higher rates of treatment-related mortality (14% vs. 5% for patients <50 years of age; 20% vs. 12% for patients aged 50–64 years; P = .003) and grade 3 or higher neurologic toxicity (8% vs. 2% for patients <50 years of age; 5% vs. 0.5% for patients aged 50–64 years; P < .0001). For patients <50 years of age, consolidation with HiDAC was associated with similar rates of treatment-related mortality (2% vs. 0%) and grade 3 or higher neurologic toxicity (2% vs. 0%) compared with the standard dose. For the original cohort of patients <50 years of age who received 3 g/m² HiDAC for induction, the rates of treatment-related deaths (10% vs. 5%) and grade 3 or greater neurologic toxicity (16% vs. 2%) were higher than for those who received the standard dose. Similarly, for patients <50 years of age who received 3 g/m² HiDAC for consolidation, the rates of treatment-related deaths (4% vs. 0%) and grade 3 or greater neurologic toxicity (16% vs. 0%) were higher than for those who received the standard dose.²⁷²

Patients <50 years of age who received HiDAC induction and consolidation in the SWOG trial had the highest OS and DFS rates at 4 years (52% and 34%, respectively) compared with those who received standard-dose induction and consolidation (34% and 24%, respectively) or standard induction with high-dose consolidation (23% and 14%, respectively).²7² However, the percentage of patients achieving a CR who did not proceed to consolidation was twice as high in the HiDAC induction arm.²7² The risks for neurotoxicity and renal insufficiency are increased with HiDAC; therefore, both renal and neurologic function should be closely monitored in patients receiving this treatment. In a CALGB trial,²7³ the subgroup of patients ≤60 years of age (n = 156) who received standard-dose cytarabine-daunorubicin induction therapy and 4 courses of HiDAC consolidation (3 g/m² every 12 hours on days 1, 3, and 5, per

course) experienced a 4-year DFS rate of 44%. Among all patients who received consolidation with HiDAC, the rates of treatment-related deaths and serious neurotoxicity were 5% and 12%, respectively.²⁷³

Because the OS outcomes for the high-dose arm in the SWOG trial consisting of HiDAC induction and 2 cycles of HiDAC consolidation (4-year OS rate of 52% for patients <50 years of age) were comparable to those of the CALGB trial with standard-dose infusional cytarabine induction and 4 cycles of HiDAC consolidation (4-year OS rate of 52% for patients aged ≤60 years), the use of HiDAC in the induction phase outside of a clinical trial remains controversial. A meta-analysis including 22 trials and 5945 patients with de novo AML <60 years of age demonstrated improved RFS and reduced risk of relapse, particularly in the favorable-risk cytogenetics group, for patients receiving HiDAC versus standard chemotherapy.²⁷⁴ However, toxicity was a limiting factor and emphasis was placed on the importance of future studies to define the populations that would most benefit from HiDAC and to optimize dosing recommendations. The decision to use high- versus standard-dose cytarabine for induction might be influenced by consolidation strategies; fewer high-dose consolidation cycles may be needed for patients induced with HiDAC or for those who will undergo early autologous HCT. Although the remission rates are similar for high- and standard-dose cytarabine, two studies have shown more rapid marrow blast clearance after 1 cycle of high-dose therapy and a DFS advantage for patients ≤50 years of age who received the high-dose therapy.²⁷⁵ No data are available using >60 mg/m² of daunorubicin or 12 mg/m² of idarubicin with HiDAC. With either high- or standard-dose cytarabine-based induction for younger patients, between 20% and 45% of these patients will not enter remission. In a report of 122 patients treated with HiDAC and daunorubicin, the remission rates were



strongly influenced by cytogenetics, with CR rates of 87%, 79%, and 62% for favorable-, intermediate-, and poor-risk groups, respectively.²⁷⁶

As previously mentioned, in the MRC AML 15 trial, younger patients with untreated AML (median age, 49 years), were randomized to two induction courses of: 1) daunorubicin and cytarabine with or without etoposide (ADE; n = 1983); or 2) ADE versus FLAG-IDA (n = 1268).²⁴⁷ In consolidation, patients were randomized to amsacrine, cytarabine, etoposide, and then mitoxantrone/cytarabine, or HiDAC (3 g/m²; n = 1445).²⁴⁷ Patients in the HiDAC arm received 1.5 g/m² in consolidation, and were treated with or without a fifth course of cytarabine (n = 227). There were no significant differences in the rate of CR between ADE and FLAG-IDA (81% vs. 84%, respectively), but FLAG-IDA significantly decreased relapse rates (FLAG-IDA, 38% vs. ADE, 55%; P < .001).247 A randomized phase III study from the HOVON/SAKK groups compared standard cytarabine/idarubicin induction with or without clofarabine (10 mg/m² on days 1–5) for patients with AML between the ages of 18 to 65 years.277 While there was no difference in the OS and EFS in the group as a whole, there was a decrease in relapse rate counter balanced by an increased rate of death in remission for the clofarabine arm. In a subset analysis, there was a significant improvement in OS and EFS for the ELN intermediate I group, primarily in patients in the NPM1 wild-type/FLT3-ITD-negative subgroup with a 4-year EFS of 40% for the clofarabine arm versus 18% for the control arm.²⁷⁷

The combination of cladribine, cytarabine, G-CSF, and mitoxantrone (CLAG-M) has been studied as induction therapy for patients with AML in the relapsed/refractory (R/R) setting by the Polish Adult Leukemia Group.^{278,279} In a multicenter phase II study, 118 patients with R/R AML received induction therapy with cladribine 5 mg/m², cytarabine 2 g/m²,

mitoxantrone 10 mg/m², and G-CSF. For those who achieved PR with induction, a second cycle of CLAG-M was given, while those who achieved CR received consolidation with cytarabine and mitoxantrone, with or without cladribine. CR rate was 58% following 1 to 2 cycles; one-year OS and DFS rates were 43% and 68.6% for the entire cohort. One-year OS rate was improved for patients who achieved CR, at 73%.²⁷⁸ Longer term follow-up revealed 4-year OS of 14% for the entire cohort and DFS of 30% among patients who had achieved CR.²⁷⁹ The most common adverse events were hematologic. Risk factors associated with worsened OS included increased age, WBC >10 x 10⁹/L, and poor-risk karyotype, while poor-risk karyotype was the only factor associated with worsened DFS.

CPX-351

In a post hoc analysis of a randomized phase III study assessing the efficacy and safety of CPX-351 versus 7 + 3 in patients 60 to 75 years of age with newly diagnosed secondary AML, ²⁶⁸ patients were reclassified into risk groups according to the ELN 2017²⁸⁰ classification system. ²⁸¹ Among patients with adverse-risk AML, remission rates with CPX-351 were greater than with 7 + 3 (41% vs. 26%). Patients with *TP53*-mutated disease had similar remission rates with CPX-351 vs. 7 + 3 (33% vs. 35%), though those without *TP53*-mutated disease had improved remission rates with CPX-351 (44% vs. 22%). Median OS and post-transplant survival was also longer for patients with adverse-risk disease treated with CPX-351 compared to 7 + 3 (7.59 vs. 5.52 months and 43.14 vs. 7.08 months, respectively).

Lower Intensity Therapy



For certain patients with poor-risk or secondary AML that are eligible for intensive induction, lower intensity therapy options, such as an HMA combined with venetoclax, can still be considered. For more information on these options, see *AML Induction Therapy for Patients Ineligible for Intensive Induction*.

There are also emerging data with intensive chemotherapy agents in combination with venetoclax.²⁸²

NCCN Recommendations

The NCCN AML Panel strongly encourages enrollment in a clinical trial for treatment induction for patients with AML. Patients with AML with *TP53* mutation or del(17p) are groups with especially poor prognosis and should be considered for enrollment in clinical trials. For patients not enrolled in a clinical trial, genetics, overall functional status, and the risk status of the disease guide treatment strategies.

For patients with favorable-risk AML by cytogenetics (CBF-AML), infusional standard 7 + 3 (cytarabine 100–200 mg/m² continuous infusion for 7 days combined with either idarubicin [12 mg/m² for 3 days] or daunorubicin [60–90 mg/m² for 3 days]) combined with GO²^{43,251} is a preferred recommendation. Other recommended regimens include standard 7 + 3 without GO²^{33,240} or standard 7 + 3 with mitoxantrone (12 mg/m² for 3 days).²⁸³ FLAG-IDA combined with GO²⁴⁷ is another recommended regimen, though should be used with caution in patients >60 years of age. FLAG with GO can be considered for patients ineligible for an anthracycline (category 2B).²⁴⁸ Of note, the Panel prefers GO over *FLT3* inhibitor-based regimens for patients with CBF-AML with *FLT3*-TKD.

For patients with favorable-risk AML by molecular mutation profile or intermediate-risk AML according to ELN risk stratification, ²² preferred

regimens include standard 7 + 3 with either daunorubicin or idarubicin (category 1 recommendation), or for patients ≥60 years of age, mitoxantrone can be considered. Other recommended regimens include FLAG-IDA (category 2B),²⁴⁷ CLAG-M (category 2B),^{278,279} or for CD33-positive disease, standard 7 + 3 with GO or FLAG-IDA with GO (category 2B). FLAG containing regimens should be used with caution in patients >60 years of age.

For patients with *FLT3*-mutated AML, midostaurin (*FLT3*-ITD or TKD)^{257,284} or quizartinib (*FLT3*-ITD only)²⁶⁰ are added to standard-dose cytarabine (200 mg/m² continuous infusion) for 7 days combined with daunorubicin (60 mg/m² for 3 days) or idarubicin (12 mg/m² for 3 days) (both category 1 recommendations).

For patients with therapy-related AML other than CBF-AML, antecedent MDS/chronic myelomonocytic leukemia (CMML), and/or cytogenetic changes consistent with MDS, CPX-351 [cytarabine (100 mg/m²) and daunorubicin (44 mg/m²)] as an intravenous infusion over 90 minutes on days 1, 3, and 5 of 1 cycle is a category 1, preferred recommendation for patients ≥60 years of age. However, for patients <60 years of age CPX-351 is an other recommended, category 2A recommendation, because the trial did not include this patient population.²68 For patients <60 years of age, standard 7 + 3 (daunorubicin or idarubicin) is preferred, while for patients ≥60 years of age, standard 7 + 3 (daunorubicin or idarubicin) is an other recommended regimen. Additional other recommended options include venetoclax combined with decitabine (days 1–5) or azacitidine.

Patients with unfavorable karyotypes, such as 11q23 abnormalities, monosomy -5 or -7, monosomal karyotype, or complex cytogenetic abnormalities and mutations including *RUNX1*, *ASXL1*, *BCOR*, *EZH2*,



SF3B1, SRSF2, STAG2, U2AF1, ZRSR2, and/or TP53, are considered to have poor-risk disease in the context of intensive induction therapy. Although all patients with AML are best managed within the context of an appropriate clinical trial, it is particularly important that this group of patients with poor-risk disease, particularly patients with TP53 mutation or del(17p), should be entered into a clinical trial (incorporating either chemotherapy or novel agents), if available, given that only 40% to 50% of these patients experience a CR (approximately 25% in patients who are older with disease with poor-risk cytogenetics) with standard induction therapy. In addition, HLA testing should be performed promptly in those who may be candidates for either fully ablative or reduced-intensity conditioning (RIC) allogeneic HCT from a matched sibling or an alternative donor, which constitutes the best option for long-term disease control.²⁸⁵

For patients with poor-risk AML not participating in clinical trials, other recommended regimens include standard 7 + 3 (daunorubicin or idarubicin), CPX-351²⁸¹ (category 2B recommendation), FLAG-IDA (category 2B recommendation), CLAG-M (category 2B), and venetoclax combined with decitabine (days 1–5) or azacitidine. Regimens that may be useful in certain circumstances include 7 + 3 with mitoxantrone (for patients ≥60 years of age; category 2B recommendation) or cytarabine with either daunorubicin or idarubicin and etoposide (category 2B recommendation for patients >45 years of age; to be used with caution in patients >60 years of age).

Postinduction Therapy After Cytarabine-Based Induction

To judge the efficacy of the induction therapy, a BM aspirate and biopsy may be performed 14 to 21 days after start of therapy. In patients who have received cytarabine-based induction and have residual disease without hypoplasia (hypoplasia is defined as cellularity <20% of which the

residual blasts are <5% [ie, blast percentage of residual cellularity]), additional therapy with cytarabine 100 to 200 mg/m² and anthracycline or mitoxantrone (for age ≥60 years), or escalation to higher doses of cytarabine 1 to 3 g/m² may be considered for re-induction; no data are available to determine superiority of cytarabine 100 to 200 mg/m² versus 1 to 3 g/m². After a BM biopsy on day 21, cytarabine 100 to 200 mg/m² with anthracycline and midostaurin²57 or quizartinib²60 should be considered for patients with *FLT3*-mutated AML (quizartinib only for *FLT3*-ITD AML). If dual-drug liposomal encapsulation of cytarabine and daunorubicin was given during induction, after a BM biopsy 14–21 days after induction, re-induction with CPX-351 [cytarabine (100 mg/m²) and daunorubicin (44 mg/m²)] as an intravenous infusion over 90 minutes on days 1 and 3 is recommended for patients with therapy-related AML other than CBF-AML, antecedent MDS/CMML, or cytogenetic changes consistent with MDS.²68 Regimens for R/R disease may also be considered.

If the marrow is hypoplastic, additional treatment selection is deferred until the blood counts recover and remission status can be assessed. If there is no evidence of hematologic recovery, all patients should have a repeat BM aspirate and biopsy by day 42-post treatment, regardless of the degree of hematologic recovery.

If hypoplasia status is unclear, a repeat BM biopsy should be performed within 7 days before proceeding with post induction therapy. For patients who achieve CR with the additional post induction therapy, consolidation therapy can be initiated upon count recovery. Screening LP should be considered at first remission before first consolidation for patients with disease with monocytic differentiation, MPAL, WBC count >40 x 10⁹/L at diagnosis, extramedullary disease, or *FLT3* mutations.



Patients who have persistent disease following two courses of therapy (including a reinduction attempt based on mid-cycle marrow) are considered to have had a lack of response to primary induction, or primary refractory disease. Treatment options include clinical trial or use of chemotherapy regimens used for R/R disease (see *Management of Relapsed/Refractory AML*). However, the likelihood of achieving a CR with a third chemotherapy regimen is low, at approximately 20%. If the patient did not receive cytarabine-based therapy for persistent disease at day 15, cytarabine 2 to 3 g/m² with or without anthracycline may be used if a clinical trial is not available and a donor is not yet identified. If regimens used will result in high cumulative doses of cardiotoxic agents, consider reassessing the patient's cardiac function before each anthracycline/mitoxantrone-containing course.²⁸⁶

If the patient has an identified sibling or alternative donor available, a transplant option should be explored, although the Panel encourages using alternative therapies to achieve remission prior to the transplant. For patients whose clinical condition has deteriorated such that active treatment is not an option, best supportive care should be continued.

Post-Remission or Consolidation Therapy in Patients Eligible for Intensive Induction Therapy

Although successful induction therapy clears the visible signs of leukemia in the marrow and restores normal hematopoiesis in patients with *de novo* AML, additional post-remission therapy (ie, consolidation) may be needed to reduce the residual abnormal cells to a level that can be contained by immune surveillance. For patients eligible for intensive induction therapy, post-remission therapy is also based on risk status defined by cytogenetics and molecular abnormalities (see *Evaluation for AML* in the algorithm and *Initial Evaluation* in the Discussion).

High-Dose Cytarabine: Since 1994, multiple (3–4) cycles of HiDAC therapy have been the standard consolidation regimen for patients <60 years of age with disease with either favorable- or intermediate-risk cytogenetics. This consolidation therapy is based on a CALGB trial comparing 100 mg/m^2 , 400 mg/m^2 , and 3 g/m^2 doses of cytarabine.²⁷³ The 4-year DFS rate for patients receiving consolidation with 3 g/m^2 of HiDAC was 44%, with a 5% treatment-related mortality rate and a 12% incidence of severe neurologic toxicity. Although the initial report did not break down remission duration by cytogenetic groups, subsequent analysis showed a 5-year RFS (continuous CR measured from time of randomization) rate of 50% for CBF-AML, 32% for patients with NK-AML, and 15% for patients in other cytogenetic categories (overall P < .001). Among the patients who received HiDAC consolidation, the 5-year RFS rate was 78% for CBF-AML, 40% for NK-AML, and 21% for other cytogenetic categories.²⁷⁶

In some studies, in patients with CBF-AML who received postremission therapy with HiDAC, the presence of KIT mutations resulted in poorer outcomes, particularly in t(8;21). 43,49 In a multicenter study, patients with CBF-AML (n = 67) were enrolled in intensive chemotherapy protocols that involved HiDAC postremission therapy. 43 At 24 months, a KIT mutation in the TKD at codon 816 (TKD 816) in patients with t(8;21) was associated with a significantly higher incidence of relapse (90% vs. 35.3%; P = .002) and lower OS (25% vs. 76.5%; P = .006) compared to wild-type KIT. 43 In CBF-AML with inv(16), TKD 816 did not result in a significant difference in relapse incidence and OS. 43 The prognostic influence of TKD 816 and other mutations in exon 17 (mutKIT17) versus other recurrent KIT mutations in CBF-AML, such as exon 8 (mutKIT8), have been investigated. 49,98 In an analysis of adult patients <60 years of age with CBF-AML treated on CALGB trials (n = 110), KIT mutations (mutKIT17) and mutKIT8) among patients with disease with inv(16) were associated with a higher



cumulative incidence of relapse at 5 years (56% vs. 29%; P = .05) and a decreased 5-year OS rate (48% vs. 68%) compared with wild-type KIT; in multivariate analysis, the presence of KIT mutations remained a significant predictor of decreased OS in the subgroup with inv(16). In patients with t(8;21), KIT mutations were associated with a higher incidence of relapse at 5 years (70% vs. 36%; P = .017), but no difference was observed in 5-year OS (42% vs. 48%). 49 The CALGB trial also included 4 courses of monthly maintenance chemotherapy with daunorubicin and subcutaneous cytarabine after the consolidation phase; however, only 55% of patients in CR received maintenance chemotherapy following HiDAC consolidation.²⁷³ Subsequent clinical trials have eliminated this form of maintenance therapy after post-remission therapy. However, the impact of KIT mutations in CBF-AML is unclear. A meta-analysis of 11 studies examining the effect of KIT mutations on CR, OS, and relapse rates of CBF-AML determined that KIT mutations did not affect CR rates.²⁸⁷ In patients with t(8:21) AML, KIT mutations were associated with an increased risk of relapse and shorter OS rates compared to inv(16) AML. 287

Some studies suggest that after induction, relative to *KIT* mutations, MRD may be a more relevant prognostic factor for CBF-AML risk stratification. ^{280,288-290} In a prospective study, adult patients with CBF-AML (aged 18–60 years; n = 198) were randomized to receive a reinforced induction course (treatment arm A) or standard induction course (treatment arm B), followed by 3 HiDAC consolidation courses. ²⁸⁹ Treatment arm A consisted of a first sequence with daunorubicin (60 mg/m²/day by a 30-minute IV infusion) on days 1 and 3 and cytarabine (500 mg/m² continuous infusion) from days 1 to 3, followed by a second sequence at day 8 with daunorubicin (35 mg/m²/day by a 30-minute IV infusion) on days 8 and 9, and cytarabine (1000 mg/m² every 12 hours by

a 2-hour infusion) on days 8 and 10.289 Treatment arm B consisted of cytarabine (200 mg/m² continuous infusion) for 7 days combined with daunorubicin (60 mg/m² for 3 days). In treatment arm B, at day 15 a peripheral blood and BM evaluation was performed followed by a second sequence of chemotherapy in patients who reached CR.²⁸⁹ In addition, MRD levels were serially monitored for RUNX1::RUNX1T1 and CBFB::MYH11 by RQ-PCR in BM samples before the first, second, and third consolidation courses. In this study, both treatment arms demonstrated similar efficacy. After first consolidation, higher WBC, KIT gene mutations and/or FLT3 gene mutations, and a <3-log MRD reduction were associated with a higher specific hazard of relapse, but MRD was the only prognostic factor in multivariate analysis.²⁸⁹ At 36 months, the cumulative incidence of relapse and RFS were 22% versus 54% (P < .001) and 73% versus 44% (P < .001) in patients who achieved 3-log MRD reduction versus other patients.²⁸⁹ A prospective study analyzed the effect of a condensed HiDAC consolidation therapy schedule given on days 1, 2, and 3 versus the commonly used schedule of days 1, 3, and 5 in adult patients (aged 18–60 years) with AML (n = 176), and found that there was no cumulative hematologic toxicity and no change in survival.²⁹¹

Intermittent shortages of several chemotherapy agents have raised the question of how best to use cytarabine. The HOVON/SAKK study compared a double-induction concept using intermediate-dose cytarabine or HiDAC as part of an induction/consolidation regimen in a phase III randomized study in patients (age 18–60 years) with newly diagnosed AML (n = 860).²⁹² Patients were randomized to treatment with an "intermediate-dose" cytarabine regimen (12 g/m² cytarabine; cycle 1: cytarabine, 200 mg/m² daily for 7 days + idarubicin, 12 mg/m² daily for 3 days; cycle 2: cytarabine, 1 g/m² every 12 hours for 6 days + amsacrine, 120 mg/m² daily for 3 days) or a "high-dose" cytarabine regimen (26 g/m²



cytarabine; cycle 1: cytarabine, 1 g/m² every 12 hours for 5 days + idarubicin, 12 mg/m² daily for 3 days; cycle 2: cytarabine, 2 g/m² every 12 hours for 4 days + amsacrine, 120 mg/m² daily for 3 days). Patients who experienced a CR after both treatment cycles were eligible to receive consolidation with a third cycle of chemotherapy or autologous or allogeneic HCT.²⁹² A similar proportion of patients in each treatment arm received consolidation, specifically 26% to 27% of third chemotherapy cycle patients, 10% to 11% of autologous HCT patients, and 27% to 29% of allogeneic HCT patients. No significant differences were observed between the intermediate- and high-dose arms in rates of CR (80% vs. 82%), 5-year EFS (34% vs. 35%), or 5-year OS (40% vs. 42%).²⁹² These results are comparable to those from the CALGB study with HiDAC.²⁷³ More than 50% of patients in each arm had already experienced a CR when they received cycle 2. The 5-year cumulative rate of relapse risk was also similar between treatment arms (39% vs. 27%, respectively).²⁹² Outcomes were poor for patients with disease with monosomal karyotype at baseline (n = 83), although the high-dose regimen was associated with significantly improved rates of 5-year EFS (13% vs. 0%; P = .02) and OS (16% vs. 0%; P = .02) compared with patients in this subgroup receiving the intermediate-dose. The incidence of grade 3 or 4 toxicities after cycle 1 was higher in the high-dose arm than in the intermediate-dose arm (61% vs. 51%; P = .005), but the incidence of 30-day mortality was the same in both arms (10%).²⁹² This study suggests that 2 cycles of intermediate-dose cytarabine (1 g/m² every 12 hours for 6 days; total dose 12 g/m² per cycle) for each consolidation cycle may be a feasible alternative to 3 cycles of HiDAC (3 g/m² for 6 doses; total dose of 18 g/m² per cycle). This study as well as the MRC AML 15 study²⁴⁷ suggest that doses of 3 g/m² of cytarabine are not clearly more effective than lower doses of 1.5–3 g/m²; in the MRC AML 15 trial, the cumulative incidence of

relapse was statistically lower for higher dose cytarabine but this did not translate into better RFS.²⁴⁷

Intermediate-Dose Cytarabine: The prospective CALGB trial²⁷³ established the efficacy of HiDAC consolidation in patients with AML ≤60 years of age. 273 In this study, a subgroup of patients with AML ≥60 years of age who received standard-dose cytarabine-daunorubicin induction therapy and more than one course of HiDAC consolidation (3 g/m² every 12 hours on days 1, 3, and 5, per course) experienced severe neurotoxicity and a 4-year DFS rate of <16%.273 Although the CALGB trial did not show an overall benefit for higher doses of cytarabine consolidation in patients ≥60 years of age,²⁷³ a subset of patients with a good performance status, normal renal function, and a normal or low-risk karyotype might be considered for a single cycle of cytarabine (1.0–1.5 g/m² daily for 4–6 doses) without an anthracycline. In a study by Sperr et al, the CALGB consolidation was modified and given as intermediate-dose cytarabine at 1 g/m² every 12 hours on days 1, 3, and 5, per course, for 4 cycles in a group of AML patients >60 years of age.²⁹³ In this study, the treatment was well-tolerated without neurotoxicity and 25 of 47 patients received all 4 consolidation cycles. The median OS, DFS, and continuous CR were 10.6, 15.5, and 15.9 months, respectively.²⁹³ The probability of OS, DFS, and continuous CR at 5 years was 18%, 22%, and 30%, respectively.²⁹³

Allogeneic Hematopoietic Transplantation: In the EORTC/GIMEMA trial, a 43% 4-year DFS rate was reported in the donor group of patients with disease with poor-risk cytogenetics (n = 64; 73% underwent HCT); this was significantly higher than the 4-year DFS rate (18%; P = .008) among the no-donor group (n = 94; 46% underwent HCT).²⁹⁴ The 4-year DFS rate among patients with intermediate-risk AML was 45% for the



donor group (n = 61; 75% underwent HCT) and 48.5% for the no-donor group (n = 104; 62.5% underwent HCT). The incidence of relapse was 35% and 47%, respectively, and the incidence of death in CR was 20% and 5%, respectively. The 4-year OS rate among patients with intermediate-risk disease was 53% for the donor group and 54% for the no-donor group. 294

The SWOG/ECOG trial reported a 5-year survival rate (from time of CR) of 44% with allogeneic HCT (n = 18; 61% underwent HCT) and 13% with autologous HCT (n = 20; 50% underwent HCT) among the subgroup of patients with unfavorable cytogenetics. Moreover, the 5-year survival rate was similar between those allocated to autologous HCT and those intended for chemotherapy consolidation alone (13% and 15%, respectively). The 5-year survival rates (from time of CR) for patients with disease with intermediate-risk cytogenetics were 52% for the allogeneic HCT group (n = 47; 66% underwent HCT) and 36% for the autologous HCT group (n = 37; 59% underwent HCT).

In the UK MRC AML 10 trial, significant benefit with allogeneic HCT was observed for the subgroup of patients with disease with intermediate-risk cytogenetics (but not for those with disease with favorable or high-risk cytogenetics). In this subgroup, the DFS (50% vs. 39%; P = .004) and OS rates (55% vs. 44%; P = .02) were significantly higher among the donor groups than the no-donor groups.

The role of myeloablative allogeneic HCT is limited in patients who are older because of significant comorbidities; however, ongoing interest has been shown in RIC allogeneic HCT as consolidation therapy. ^{296,297} Case series and analysis of registry data have reported encouraging results, with 40% to 60% 2-year OS rates and 20% non-relapse mortality for

patients who underwent transplant in remission. ^{296,297} In a retrospective analysis comparing outcomes with RIC allogeneic HCT and autologous HCT in patients ≥50 years of age based on large registry data, RIC allogeneic HCT was associated with lower risk for relapse and superior DFS and OS relative to autologous HCT. ²⁹⁶ The authors also noted that a survival benefit was not observed in the subgroup of patients undergoing RIC allogeneic HCT in first CR because of an increased incidence of non-relapse mortality.

Estey et al²⁹⁸ prospectively evaluated a protocol in which patients ≥50 years of age with disease with unfavorable cytogenetics would be evaluated for a RIC allogeneic HCT.²⁹⁸ Of the 259 initial patients, 99 experienced a CR and were therefore eligible for HCT evaluation. Of these patients, only 14 ultimately underwent transplantation because of illness, lack of donor, declining, or unspecified reasons. The authors compared the results of RIC allogeneic HCT with those from matched participants receiving conventional-dose chemotherapy. This analysis suggested that RIC allogeneic HCT was associated with improved RFS, and the authors concluded that this approach remains of interest.²⁹⁸ In an analysis of outcomes between two different strategies for matched-sibling allogeneic HCT, outcomes in patients ≤50 years of age (n = 35) receiving conventional myeloablative allogeneic HCT were compared with those in patients >50 years of age (n = 39) receiving RIC allogeneic HCT.²⁹⁹ This study showed similar rates of 4-year non-relapse mortality (19% and 20%, respectively), and no difference was seen in relapse and OS rates.²⁹⁹

A retrospective study based on data in patients 50–70 years of age with AML compared outcomes in patients who underwent allogeneic HCT (either myeloablative conditioning or RIC; n = 152) with those who did not receive HCT in first CR (chemotherapy only; n = 884).³⁰⁰ Allogeneic HCT



in first CR was associated with a significantly lower 3-year cumulative relapse rate (22% vs. 62%; P < .001) and a higher 3-year RFS rate (56% vs. 29%; P < .001) compared with the non-HCT group. Although HCT was associated with a significantly higher rate of non-relapse mortality (21% vs. 3%; P < .001), the 3-year OS rate showed a survival benefit with HCT (62% vs. 51%; P = .012). Among the patients who underwent allogeneic HCT, myeloablative conditioning was used in 37% of patients, whereas RIC was used in 61%. Survival outcomes between these groups were similar, with 3-year OS rates of 63% and 61%, respectively.

Another study evaluating treatment in patients 60–70 years of age compared outcomes between RIC allogeneic HCT reported to the Center for International Blood and Marrow Transplant Research (n = 94) and standard chemotherapy induction and postremission therapy from the CALGB studies (n = 96).³⁰¹ Allogeneic HCT in first CR was associated with significantly lower 3-year relapse (32% vs. 81%; P < .001) and higher 3-year leukemia-free survival rates (32% vs. 15%; P < .001) compared with the chemotherapy-only group. As would be expected, allogeneic HCT was associated with a significantly higher rate of non-relapse mortality (36% vs. 4%; P < .001) at 3 years; the 3-year OS rate was not significantly different between the groups (37% vs. 25%; P = .08), although there was a trend favoring allogeneic HCT.301 A prospective multicenter phase II study examined the efficacy of RIC allogeneic HCT in patients 60 to 74 years of age with AML in first CR (n = 114).302 After allogeneic HCT, DFS and OS at 2 years were 42% (95% CI, 33%-52%) and 48% (95% CI, 39%–58%), respectively, for the entire group.³⁰² A time-dependent analysis of four successive prospective HOVON-SAKK AML trials examined data from patients ≥60 years of age who obtained a first CR after induction chemotherapy (n = 640).303 For patients who received

allogeneic HCT as post-remission therapy (n = 97), a 5-year OS rate was 35% (95% CI, 25%–44%).³⁰³

Collectively, these studies suggest that RIC allogeneic HCT is a feasible treatment option for patients ≥60 years of age, particularly those in first CR with minimal comorbidities and who have an available donor. For this strategy to be better used, potential transplant options should be considered during induction therapy, and alternative donor options/searches should be explored earlier in the disease management.

NCCN Recommendations

Consolidation therapy options for patients with favorable-risk AML by cytogenetics (CBF-AML) or by molecular mutation profile per ELN²² include cytarabine; cytarabine (5 or 7 days) combined with daunorubicin or idarubicin, or mitoxantrone for those ≥60 years of age; and cytarabine with GO or cytarabine with daunorubicin or idarubicin and GO for those with CD33-positive disease. GO regimens should only be given during consolidation if also utilized during induction. Consolidation should be followed by maintenance therapy for those eligible or by consideration of allogeneic HCT for patients who are unable to complete consolidation or who have high-risk disease features such as MRD positivity or *KIT* mutation. Of note, patients who receive transplant shortly following GO administration may be at risk for developing SOS.³⁰⁴ If transplant is planned, it should be noted that prior studies have used a 60- to 90-day interval between the last administration of GO and HCT.

Options for consolidation therapy for patients with *FLT3*-mutated disease include allogeneic HCT (preferred for *FLT3*-ITD), cytarabine combined with midostaurin (*FLT3*-ITD or TKD) or quizartinib (*FLT3*-ITD only).



For those with intermediate-risk AML, consolidation options include cytarabine or cytarabine with daunorubicin and GO for those with CD33-positive disease. Allogeneic HCT is also an option for those who have already achieved remission and have a donor available.

For those with poor-risk AML with and without *TP53* mutation or del(17p) abnormality, therapy-related AML (other than CBF-AML), antecedent MDS/CMML, and cytogenetic changes consistent with MDS, consolidative allogeneic HCT is preferred for those in remission with an available donor. Other consolidation options include CPX-351/dual-drug liposomal encapsulation of cytarabine and daunorubicin or FLAG-IDA (preferred for those who received those agents during induction therapy). For patients who received lower intensity regimens for induction, such as HMAs with venetoclax, these regimens can be continued as consolidation therapy.

For patients with *FLT3*-mutated disease, intermediate-risk, poor-risk, or secondary AML, maintenance therapy or allogeneic HCT (if not previously performed) for those who are eligible are options following consolidation therapy.

AML Induction Therapy for Patients Ineligible for Intensive Induction

In patients who cannot tolerate intensive treatment strategies, low-intensity approaches have been investigated, including use of HMAs alone or combined with venetoclax.

Hypomethylating Agents (HMAs)

An international, randomized, phase III study by Fenaux et al 305 compared the HMA 5-azacitidine with conventional care (best supportive care, low-dose cytarabine, or intensive chemotherapy) in patients with MDS (n = 358). Although this study was designed for evaluation of treatment in

patients with high-risk MDS (based on FAB criteria), 113 study patients (32%) fulfilled criteria for AML using the 2008 WHO classification, with marrow-blast percentages between 20% and 30%. 305,306 In the subgroup of these patients with AML, a significant survival benefit was found with 5-azacitidine compared with conventional care regimens, with a median OS of 24.5 months versus 16 months (HR, 0.47; 95% CI, 0.28–0.79; P = .005). ³⁰⁶ The 2-year OS rates were 50% and 16%, respectively (P = .001). In a phase III study focused on adult patients ≥ 65 years of age, the efficacy and safety of azacitidine versus conventional care regimens (standard induction chemotherapy, low-dose cytarabine, or supportive care) was evaluated in patients with newly diagnosed AML with >30% blasts.³⁰⁷ Compared to conventional care regimens, azacitidine was associated with an increase in median OS (6.5 vs.10.4 months; HR, 0.85; 95% CI, 0.69–1.03; stratified log-rank P = .1009). The 1-year survival rates with azacitidine and conventional care regimens were 46.5% and 34.2%, respectively.

Another HMA, decitabine, has also been evaluated as remission induction therapy for patients who are older with AML.³⁰⁸ In a phase II study in previously untreated patients ≥60 years of age (n = 55; median age, 74 years), the overall CR rate with this agent (20 mg/m² for 5 days every 28 days) was 24% (including 6 out of 25 patients [24%] with poor-risk cytogenetics), and the median EFS and OS were 6 months and 8 months, respectively.³⁰⁸ An earlier phase I study evaluated different dose schedules of decitabine in patients with R/R leukemias (n = 50; AML diagnosis, n = 37).³⁰⁹ In this study decitabine was given at 5, 10, 15, or 20 mg/m² for 5 days per week for 2 to 4 consecutive weeks (ie, 10, 15, or 20 days). The decitabine dose of 15 mg/m² for 10 days (n = 17) was associated with the highest response rates, with an overall response rate (ORR) of 65% and CR rate of 35%. Among the patients with R/R AML



(n = 37), the ORR was 22% with a CR in 14% of patients across all dose levels.309 A phase II study targeting patients ≥60 years of age with AML who were not candidates for or declined intensive therapy, administered a decitabine dose of 20 mg/m² for 10 days and demonstrated a CR rate of 47% (n = 25) after a median of 3 cycles of therapy. 310 In a study aimed at identifying the relationship between molecular markers and clinical responses to decitabine, adult patients with AML and MDS (n = 116; median age, 74 years; range, 29-88 years) were treated with decitabine (20 mg/m² for 10 days every 28 days).³¹¹ Response rates were higher among patients with disease with unfavorable-risk cytogenetics compared to patients with disease with favorable- or intermediate-risk cytogenetics (67% vs. 34%, respectively; P < .001), and in the setting of TP53mutations compared to wild-type TP53 (100% vs. 41%; P < .001). ³¹¹ A phase II study comparing a 5-day versus 10-day treatment schedule for decitabine in patients ≥60 years of age (n = 71) with newly diagnosed AML determined that the efficacy and safety of both schedules were not significantly different.³¹²

In an open-label, randomized, phase III study, decitabine (20 mg/m² for 5 days every 28 days) was compared with physician's choice (either low-dose cytarabine [20 mg/m²/day SC for 10 consecutive days every 28 days] or supportive care) in patients \geq 65 years of age with newly diagnosed AML.³¹³ Based on the protocol-specified final analysis of the primary endpoint (OS), decitabine was associated with a statistically nonsignificant trend for increased median OS compared with physician's choice (7.7 vs. 5 months; HR, 0.85; 95% CI, 0.69–1.04; P = .108). A subsequent post hoc analysis of OS with additional follow-up time showed the same median OS with a statistically significant advantage associated with decitabine (HR, 0.82; 95% CI, 0.68–0.99; P = .037). The CR (including CRi) rate was significantly higher with decitabine (18% vs. 8%;

P = .001).³¹³ The most common treatment-related adverse events with decitabine versus cytarabine included thrombocytopenia (27% vs. 26%), neutropenia (24% vs. 15%), febrile neutropenia (21% vs. 15%), and anemia (21% vs. 20%). The 30-day mortality rates were similar between the decitabine and cytarabine groups (9% vs. 8%).³¹³ Both azacitidine and decitabine are approved by the FDA for the treatment of patients with MDS.

Venetoclax-Containing Regimens

Studies have evaluated the combination of HMAs with venetoclax, an oral *BCL2* inhibitor, as an induction therapy strategy for patients who are older with AML.³¹⁴⁻³¹⁷ In a phase Ib study, patients ≥65 years of age with previously untreated AML (n = 57) were enrolled into 3 groups: group A (n = 23) received venetoclax and decitabine (20 mg/m² daily for 5 days of each 28-day cycle); group B (n = 22) received venetoclax and azacitidine (75 mg/m² daily for 7 days of each 28-day cycle); and group C, a substudy of venetoclax and decitabine (n = 12), received an oral CYP3A inhibitor, posaconazole, to determine its effect on the pharmacokinetics of venetoclax.³¹⁴ Daily target doses for venetoclax in different cohorts within groups A and B were 400 mg, 800 mg, and 1200 mg. The most common treatment-related adverse event in groups A and B was febrile neutropenia (30% and 32%, respectively), with an overall CR/CRi rate of 61% (95% CI, 47.6–74.0). In groups A and B, the CR/CRi rate was 60% (95% CI, 44.3–74.3).³¹⁴

In a follow-up to this study, the efficacy of either 400 mg or 800 mg of venetoclax combined with either decitabine or azacitidine was evaluated in patients \geq 65 years of age with previously untreated AML and who were ineligible for intensive chemotherapy (n = 145; median age, 74 years). The venetoclax dose of 400 mg was found to be the recommended phase



II dose. With a median time on study of 8.9 months (range, 0.2–31.7 months) and median duration of follow-up of 15.1 months (range, 9.8-31.7 months), 67% of patients achieved CR/CRi. 315 The median duration of CR/CRi and median OS was 11.3 months and 17.5 months, respectively.315 In a subgroup analysis, the CR/CRi rates of patients with disease with intermediate- and poor-risk cytogenetics were 74% and 60%, with a median duration of 12.9 months (95% CI, 11.0 months-NR) versus 6.7 months (95% CI, 4.1–9.4 months), respectively.315 The CR/CRi rates in the setting of TP53, IDH1/2, and FLT3 mutations were 47%, 71%, and 72%, respectively. In addition, patients with de novo AML and secondary AML, respectively, had the same CR/CRi rate of 67%, with a median duration of CR/CRi of 9.4 months (95% CI, 7.2-11.7 months) versus NR (95% CI, 12.5 months-NR).315 In a phase 3 follow-up to this study, at a median follow-up of 20.5 months, the median OS was 14.7 months in the group treated with azacitidine and venetoclax and 9.6 months in the group treated with azacitidine only (control) (HR, 0.66; 95% CI, 0.52-0.85; P = .001). The CR/CRi rate was also higher in the azacitidine and venetoclax group versus the control group (66.4% vs. 28.3%, respectively; P = .001).³¹⁶

Another phase Ib/II study evaluated the efficacy of venetoclax combined with low-dose cytarabine (20 mg/m² daily for 10 days) in patients ≥60 years of age with previously untreated AML ineligible for intensive chemotherapy (n = 82; median age, 74 years).³¹⁷ All patients received at least one dose of venetoclax at 600 mg. The CR/CRi rate was 54% (95% CI, 42%–65%) with a median duration of remission of 8.1 months (95% CI, 5.3–14.9 months), and the median OS for all patients was 10.1 months (95% CI, 5.7–14.2 months).³¹⁷ Patients with *de novo* AML, intermediaterisk cytogenetic features, and no prior HMA exposure demonstrated CR/CRi rates of 71%, 63%, and 62%, respectively.³¹⁷ The average

CR/CRi rates in the setting of *NPM1* or *IDH1/2* mutations were higher than in the setting of *TP53* or *FLT3* mutations (89% and 72% vs. 30% and 44%, respectively).³¹⁷

A randomized, placebo-controlled, phase III study also evaluated the efficacy of venetoclax combined with low-dose cytarabine at a dose of 20 mg/m² SC daily for 10 days in adults ≥18 years of age (median age, 76 years) deemed ineligible for intensive chemotherapy. 318 Venetoclax dosing was ramped up over a 4-day period to a target dose of 600 mg daily. At preplanned primary analysis (median follow-up, 12 months), no significant difference in median OS was noted between the venetoclax/ low-dose cytarabine and placebo/ low-dose cytarabine arms (7.2 months vs. 4.1 months, respectively, HR, 0.75; 95% CI, 0.52–1.07; P = .11) However, at updated analysis, with an additional 6 months of follow-up, median OS was 8.4 months for the venetoclax/low-dose cytarabine arm versus 4.1 months for the placebo/ low-dose cytarabine arm (HR, 0.70; 95% CI, 0.50-0.99; P = .04). CR/Cri rates were 48% for the venetoclax/ low-dose cytarabine arm versus 13% in the placebo/low-dose cytarabine arm (P < .001), and benefit was seen across all patient subgroups (including AML with baseline intermediate or poor cytogenetic risk, and AML with TP53-, IDH/1/2-, FLT3-, or NPM1-mutations). EFS was also improved in the venetoclax/ low-dose cytarabine arm compared to the placebo/LDAC arm, at 4.7 months and 2 months, respectively (HR, 0.58; 95% CI, 0.42-0.82; P = .002).

Based on these studies, venetoclax in combination with HMAs, decitabine or azacitidine, or low-dose cytarabine are approved by the FDA for the treatment of newly diagnosed AML in adults ≥75 years, or in patients who have comorbidities that preclude use of intensive induction chemotherapy.



A recent meta-analysis of four clinical trials with 440 patients with AML who were ineligible for intensive chemotherapy revealed a pooled CR rate of 40% and a pooled CR/CRi rate of 64% for venetoclax combined with HMAs or LDAC, respectively.³¹⁹ Median OS for all patients was 11.7 (95% CI, 10.15–14.18) months. Another meta-analysis comparing venetoclax with HMA or LDAC revealed significant improvements in OS with venetoclax with azacitidine compared to single-agent azacitidine (HR, 0.66), LDAC azacitidine (HR 0.57), and best supportive care azacitidine (HR, 0.37).³²⁰ Similarly, venetoclax with LDAC led to significant improvements in OS compared with LDAC (HR, 0.70) and best supportive care (HR, 0.46).

Venetoclax has also been studied in triplet combinations, including with LDAC and cladribine. In a phase II study, the efficacy of venetoclax/cladribine/LDAC alternating with venetoclax/azacitidine was evaluated in 60 patients with newly diagnosed AML deemed ineligible for intensive therapy (n = 60; median age 68 years; range 57-84 years). 321Patients received cladribine 5 mg/m² IV on days 1 to 5, LDAC 20 mg SC twice daily days 1 to 10, and venetoclax 400 mg once daily days 1 to 21 following ramp up. Cytoreduction with either hydroxyurea, cytarabine, or ATRA was utilized prior to the start of therapy for patients with WBC >20 x 10⁹/L. Patients not experiencing CR/CRi following induction were eligible for a second induction cycle. Consolidation cycles alternated between venetoclax/cladribine/LDAC and venetoclax with azacitidine 75 mg/m² IV or SC days 1 to 7 up to 18 total cycles. Composite CR was 93%, with 84% of patients achieving MRD negativity. With a median follow-up of 22.1 months, neither median OS nor DFS were reached. Only one patient experienced grade 4 TLS. Febrile neutropenia and pneumonia were the most common nonhematologic grade 3-4 adverse events.

Low-Dose Cytarabine-Containing Regimens

Other approaches have evaluated low-dose cytarabine. The UK NCRI AML 14 trial randomized 217 patients who were older (primarily aged >60 years; de novo AML, n = 129; secondary AML, n = 58; high-risk MDS, n = 30) and unfit for intensive induction chemotherapy to receive either low-dose cytarabine subcutaneously (20 mg twice daily for 10 consecutive days, every 4-6 weeks) or hydroxyurea (given to maintain target WBC counts <10 x 10⁹/L).³²² Patients were also randomized to receive ATRA or no ATRA. Low-dose cytarabine resulted in a CR rate of 18% (vs. 1% with hydroxyurea) and a survival benefit compared with hydroxyurea in patients with favorable or NK-AML. No advantage was observed with the addition of ATRA. The median DFS in patients who achieved a CR with low-dose cytarabine was 8 months.³²² Even with this "low-intensity" treatment approach, induction death occurred in 26% of patients, and overall prognosis remained poor for patients who were older who could not tolerate intensive chemotherapy regimens. A phase II study evaluated a regimen with low-dose cytarabine (20 mg twice daily for 10 days) combined with clofarabine (20 mg/m² daily for 5 days) in patients ≥60 years of age with previously untreated AML (n = 60; median age, 70 years; range, 60-81 years).323 Patients who achieved a response received consolidation (≤17 courses) with clofarabine plus low-dose cytarabine alternated with decitabine. Among patients with evaluable data (n = 59), the CR rate was 58% and median RFS was 14 months. The median OS for all patients was 12.7 months. The induction mortality rate was 7% at 8 weeks.³²³ Although this regimen appeared to be active in patients who are older with AML, the authors noted that the benefits of prolonged consolidation remain unknown.

In a phase II trial, low-dose cytarabine was combined with glasdegib, a selective inhibitor of the Smoothened protein in the Hedgehog signaling



pathway, and evaluated in patients ≥55 years of age with previously untreated AML or high-risk MDS ineligible for intensive chemotherapy (n = 132).³²⁴ Criteria for unsuitability for intensive chemotherapy included being ≥75 years of age, having serum creatinine >1.3 mg/dL, and having severe cardiac disease or ECOG score = 2. Patients were randomized 2:1 to receive low-dose cytarabine alone (20 mg twice daily for 10 days every 28 days) or combined with oral glasdegib (100 mg daily). The addition of glasdegib to low-dose cytarabine also improved OS compared to low-dose cytarabine alone (8.8 months vs. 4.9 months, respectively), and the CR rates were higher in the low-dose cytarabine and glasdegib arm (17%, n = 15/88) compared to low-dose cytarabine alone (2.3%; n = 1/44). ³²⁴ In the glasdegib plus low-dose cytarabine arm, the benefit in CR was primarily seen in patients with disease with favorable-/intermediate-risk cytogenetics (n = 10/52) when compared to patients with disease with poor-risk cytogenetics (n = 5/36). ³²⁴ Glasdegib in combination with lowdose cytarabine is currently approved by the FDA for the treatment of newly diagnosed AML in patients ≥75 years of age, or in patients who have comorbidities that preclude use of intensive induction chemotherapy.

CD33-Positive AML

Single-agent GO has also been evaluated as an option for induction therapy for those not eligible for intensive induction. A randomized phase III study evaluated the efficacy of single-agent GO (6 mg/m² on day 1 and 3 mg/m² on day 8) versus best supportive care as first-line therapy in patients \geq 61 years of age with AML who were not eligible for intensive chemotherapy (n = 237).³²⁵ Compared to best supportive care, GO alone improved the 1-year OS rate (9.7% vs. 24.3%, respectively). In the GO group, the median OS was 4.9 months (95% CI, 4.2–6.8 months) and 3.6 months (95% CI, 2.6–4.2 months) in the best supportive care group.³²⁵

IDH Mutation-Positive AML

Initially approved by the FDA for use in the R/R AML setting, *IDH*-targeted inhibitors, enasidenib and ivosidenib, have demonstrated utility in the frontline setting. ^{86,89,326} In a phase I/II study, the clinical activity and safety of enasidenib, an *IDH2* mutant inhibitor, was evaluated in adult patients with *IDH2*-mutated advanced AML including R/R disease. ³²⁷ Approximately 19% of patients (n = 34 of 176) with R/R AML achieved CR, with an OS of 19.7 months with a median OS of 9.3 months. ³²⁷ In patients ≥60 years with newly diagnosed AML, the efficacy of enasidenib was evaluated in a phase Ib/II sub-study within the Beat AML trial. ⁸⁶ Patients were treated with enasidenib (100 mg/day) in continuous 28-day cycles. Azacitidine (75 mg/m² days 1–7) was added to enasidenib for some patients who did not achieve CR/CRi by cycle 5. Of 23 patients with evaluable data receiving enasidenib monotherapy, CR/CRi was achieved in 43% of patients (7 CR/2 CRi). ⁸⁶

In an ongoing phase I/II study, the safety and efficacy of enasidenib plus azacitidine was compared to azacitidine alone in 101 patients (median age, 75 years) with newly diagnosed, *IDH2*-mutated AML.⁸⁷ In the phase II portion of the study, ORR was improved with enasidenib plus azacitidine compared to azacitidine alone (74% [50/68] vs. 36% [12/33], respectively; P = .0003).

Ivosidenib, an *IDH1*-mutation inhibitor, demonstrated durable remissions in *IDH1* R/R AML, with 30.2% of patients (n = 54 of 179) with R/R AML achieving CR/CR with partial hematologic recovery (CRh).³²⁸ As an extension of this study, the safety and efficacy of ivosidenib in patients with untreated AML was evaluated (n = 34; median age, 76.5 years).^{88,326} In a phase I dose-escalation and expansion study, patients received ivosidenib once daily or twice daily in 28-day cycles, and a dose of 500 mg



per day was selected as the dose for expansion groups. The CR/CRh rate was 41.2% (95% CI, 24.6%–59.3%), and the ORR was 58.8% (20/34; 95% CI, 40.7%–75.4%). 88,326 Based on these data, ivosidenib was approved by the FDA in May 2019 as a first-line treatment option for AML with an *IDH1* mutation in patients who are \geq 75 years old or who have comorbidities that preclude the use of intensive induction chemotherapy.

In a more recent phase III randomized study, the safety and efficacy of azacitidine combined with ivosidenib versus placebo for newly diagnosed *IDH1*-mutated AML in patients (n = 146) ineligible for intensive induction was assessed. With a median follow-up of 12.4 months, EFS was significantly longer with azacitidine combined with ivosidenib compared to placebo (P = .002). Similarly, median OS was improved in the azacitidine/ivosidenib arm (24 vs. 7.9 months; P = .001). Rates of differentiation syndrome, grade \geq 3 neutropenia, and bleeding were higher in the azacitidine/ivosidenib arm, while rates of grade \geq 3 febrile neutropenia and infection were higher in the azacitidine/placebo arm.

Treatment with both enasidenib and ivosidenib may induce differentiation syndrome and hyperleukocytosis, which may be managed with corticosteroids and hydroxyurea.³²⁹⁻³³¹

Alternatively, as previously discussed emerging data suggest that patients with *de novo* AML characterized by *IDH1/2*-mutant AML may benefit from venetoclax/HMA-based therapy with reported remission rates of >70%, albeit in a relatively small number of patients.^{85,315}

FLT3-Positive AML

The phase III randomized LACEWING trial compared the safety and efficacy of azacitidine plus gilteritinib, a *FLT3* inhibitor that has demonstrated antileukemic activity in *FLT3*-positive R/R AML, 332,333 to

azacitidine alone in patients (n = 123; median age 78 years) with newly diagnosed *FLT3*-mutated AML who were ineligible for intensive induction chemotherapy. Though OS was similar with gilteritinib/azacitidine compared to azacitidine alone (9.82 vs. 8.87 months; P = .753), composite CR (CRc) rates were significantly higher with gilteritinib/azacitidine (58.1% vs. 26.5%; P < .001). Rates of adverse events were also similar between the two arms.

There is emerging evidence that venetoclax combined with azacitidine and gilteritinib may be beneficial in patients with *FLT3*-mutated AML who are ineligible for intensive chemotherapy,³³⁵ though with careful dosing to reduce the incidence of significant cytopenias.

NCCN Recommendations

Similar to recommendations for patients eligible for intensive induction therapy, the NCCN AML Panel encourages enrollment in a clinical trial for treatment induction of patients with AML who are ineligible for intensive induction therapy. For patients not enrolled in a clinical trial, treatment options include lower intensity therapy based on the presence or absence of an *IDH1* mutation.

In the absence of an *IDH1* mutation, preferred regimens include venetoclax combined with HMAs (azacitidine [category 1] or decitabine). Cladribine with LDAC and venetoclax is another recommended, category 2B recommendation. Other options that may be useful in certain circumstances include low-dose cytarabine combined with venetoclax or glasdegib. For patients with *FLT3* mutations who are not eligible for a preferred regimen, gilteritinib alone or combined with azacitidine (*FLT3*-ITD or TKD) is a treatment option. For patients with *IDH2* mutations not eligible for a preferred regimen, enasidenib alone or in combination with



azacitidine are treatment options. Patients not considered candidates for preferred, combination, or targeted therapy may receive monotherapy with HMA (azacitidine or decitabine), GO alone, or low-dose cytarabine alone. Best supportive care with hydroxyurea and transfusion support should also be considered and have been used as the comparator arm in several clinical trials in patients who are older or unfit for intensive induction.

For patients with *IDH1*-mutant AML, preferred treatment options include azacitidine in combination with ivosidenib or venetoclax (both category 1 recommendations). Other recommended options include venetoclax combined with decitabine or ivosidenib alone. Other regimens that may be useful in certain circumstances include venetoclax combined with low-dose cytarabine or low-intensity therapy with HMAs (azacitidine or decitabine).

Post-Remission or Consolidation Therapy in Patients Ineligible for Intensive Induction Therapy

NCCN Recommendations

Previous Lower Intensity Therapy: For patients who previously received lower intensity therapy, a marrow to document remission status upon hematologic recovery should be performed, with the timing dependent on the therapy used. If a response is observed, allogeneic HCT may be considered for select patients if a donor is available. Alternatively, low-dose therapies used in induction with demonstrated efficacy may be continued until progression (see AML Induction Therapy for Patients Ineligible for Intensive Induction; NCCN Recommendations). Thereafter, maintenance therapy can be considered for those who are eligible.

If no response or progression is seen, a clinical trial, therapies for R/R AML (see *Management of Relapsed/Refractory AML*), or best supportive care are recommended options.

Maintenance Therapy

Hypomethylating Agents (HMAs): To improve treatment outcomes, some studies have evaluated the efficacy of maintenance therapy with HMAs after induction or allogeneic HCT. CC-486 is a novel oral formulation of azacitidine that allows prolonged exposure in patients with hematologic malignancies. ^{336,337} In a phase I/II trial evaluating the efficacy of oral azacitidine as maintenance therapy after allogeneic HCT in adult patients (≥18 years) with AML or MDS, patients received 1 of 4 dosing schedules per 28-day cycle for ≤12 cycles. ³³⁸ Of 30 patients, 7 received oral azacitidine once daily for 7 days per cycle (n = 3 at 200 mg; n = 4 at 300 mg), and 23 received oral azacitidine for 14 days per cycle (n = 4 at 150 mg; n = 19 at 200 mg [expansion cohort]). ³³⁸ At 19 months of followup, median OS was NR and estimated 1-year survival rates were 86% and 81% in the 7-day and 14-day dosing cohorts, respectively. ³³⁸

In the international phase 3 trial, QUAZAR AML-001, investigators evaluated the efficacy of oral azacitidine as post-remission therapy in adult patients (≥55 years of age) who had newly diagnosed AML or secondary AML, and had experienced CR or CRi after induction with intensive therapies but were ineligible for allogeneic HCT (n = 472; median age, 68 years; range, 55–86 years).³³³ Within 4 months of attaining CR or CRi, patients were randomized to receive placebo (n = 234) or 300 mg of oral azacitidine (n = 238) once daily on days 1 to 14 of repeated 28-day treatment cycles. A 21-day dosing schedule was allowed for patients who experienced AML relapse with 5% of 15% blasts in blood or BM while enrolled in the study. This treatment schedule could continue indefinitely



or until the presence of >15% blasts, unacceptable toxicity, or allogeneic HCT. At a median follow-up of 41.2 months, median OS was 24.7 months and 14.8 months in the oral azacitidine and placebo arms, respectively (HR, 0.69; 95% CI, 0.55–0.86; P = .0009). In addition, the median RFS was significantly prolonged in the oral azacitidine arm at 10.2 months compared to the placebo arm at 4.8 months (HR, 0.65; 95% CI, 0.52-0.81; P = .0001). Based on these data, in September 2020, the FDA approved oral azacitidine for continued treatment of patients with AML who achieved first CR or CRi following intensive induction chemotherapy and are not able to complete intensive postremission therapy. In a post hoc analysis, patients with NPM1-mutated AML had improvement in OS by 37% (HR, 0.63; 95% CI, 0.41–0.98) and RFS by 45% (HR, 0.55; 95% CI, 0.35–0.84) with oral azacitidine compared to placebo.³⁴⁰ Oral azacitidine also led to a 37% OS (HR, 0.63; 95% CI, 0.35–1.12) and 49% RFS benefit (HR, 0.51; 95% CI, 0.27-0.95) in patients with FLT3-mutated AML compared to placebo. For both patients with NPM1-mutated AML and FLT3-mutated AML, median OS benefit was seen regardless of MRD status post intensive chemotherapy.

In a phase 3 randomized trial, HOVON97, investigators evaluated the efficacy of maintenance therapy with azacitidine in patients with AML or MDS with refractory anemia with excess of blasts (n = 116; aged \geq 60 years) who were in CR or CRi after intensive chemotherapy.³⁴¹ Patients were randomized to either observation (n = 60) or treated with azacitidine (n = 56) at 50 mg/m² subcutaneously on days 1 to 5 every 4 weeks until relapse for a maximum of 12 cycles.³⁴¹ Thirty-five patients received at least 12 cycles of azacitidine and the estimated 12-month DFS for the azacitidine and observation groups was 64% and 42%, respectively (log rank, P = .04).³⁴¹

A randomized trial compared conventional care (low-dose cytarabine or intensive chemotherapy) to decitabine 20 mg/m² days 1 to 5 every 4 to 8 weeks in patients (n = 50 [45 with evaluable data]; median age, 57 years; range, 24–79) with AML in first or subsequent CR.³42 With a median follow-up of 44.9 months, fewer patients experienced relapse in the decitabine arm, though this was not statistically significant (50% vs. 60%; P = .7). There was also no significant difference in OS (45% vs. 36%; P = .9) or EFS (35% vs. 32%; P = .9). Another randomized phase II trial compared the safety and efficacy of an abbreviated 3-day schedule of decitabine 20 mg/m² IV every 4 weeks for 1 year to observation in patients \ge 60 years of age (n = 120; median age 69 years) with AML treated with intensive induction therapy in the ECOG-ACRIN E2906 phase III trial.³43 Abbreviated decitabine was associated with improvement in DFS (P = .012) and OS (P = .06) in the entire cohort. A significant improvement in OS was noted in patients with FLT3-ITD-negative AML (P = .039).

A multicenter, phase II, randomized trial compared maintenance therapy with low-dose decitabine to no intervention in patients with high-risk AML who achieved MRD negativity post-allogeneic HCT (n = 202 with evaluable data). High risk was defined as AML with poor-risk cytogenetics per ELN, primary refractory or relapsed AML, or secondary AML. Patients in the low-dose decitabine arm received decitabine 5 mg/m2 IV days 2 to 6 combined with recombinant human G-CSF (rhG-CSF) SC on days 1 to 6 every 6 to 8 weeks for up to 6 cycles. Two-year cumulative incidence of relapse was significantly lower in the low-dose decitabine arm (15% vs. 38.3%; P < .01). Two-year cumulative incidence of chronic GVHD was similar between the two groups (23% in the low-dose decitabine arm vs. 21.7% in the control arm; P = .82). The most common adverse events in the low-dose decitabine arm were hematologic.



FLT3 Inhibitors: TKIs have been studied as maintenance therapy in patients with AML with *FLT3* mutations.

In a phase III study, patients (n = 202) with *FLT3*-ITD–mutated AML who underwent allogeneic HCT with CRc before and after transplant were assigned to maintenance sorafenib or control upon hematologic count recovery between 30 to 60 days post-transplant. With a median follow-up of 60.4 months post-transplant, maintenance sorafenib was associated with improved OS (72% vs. 55.9%; P = .011), leukemia-free survival (70% vs. 49%; P = .0007), and GVHD-free, RFS (58% vs. 39.2%; P = .003) compared to control. Maintenance sorafenib was also associated with lower cumulative incidence of relapse compared to control (15% vs. 36.3%; P = .0003). There was no significant increase noted in non-relapse mortality or 5-year cumulative incidence of chronic GVHD with sorafenib maintenance.

In the phase II SORMAIN trial, patients (n = 83) in complete hematologic CR after allogeneic HCT were randomized to sorafenib or placebo for 24 months post-transplant. With a median follow-up of 41.8 months, HR for relapse or death for the sorafenib arm compared to the placebo arm was 0.39 (95% CI, 0.18–0.85; log-rank P = .013) and the probability of RFS at 24 months was higher in the sorafenib arm (85% vs. 53.3%; P = .002).

In the previously discussed CALGB 10603/RATIFY Alliance trial (see *Induction Therapy, Risk-Stratified Treatment Strategies,* and *Intermediate-Risk Genetics*) patients with newly diagnosed *FLT3*-mutation–positive AML (ITD or TKD) were randomized to receive chemotherapy in combination with the TKI midostaurin or placebo during induction and consolidation, followed by post-chemotherapy maintenance with midostaurin or placebo.²⁵⁷ Fifty-seven percent of patients on trial

underwent allogeneic HCT during their disease course. In a sensitivity analysis that censored data at the time of transplant, 4-year OS was higher in the midostaurin arm, though not statistically significant (63.7% vs. 55.7%; P = .08), although patients did not go on to receive post-transplant maintenance.²⁵⁷ In a phase II trial in patients aged 18 to 70 years with FLT3-ITD-mutated AML in CR1 following allogeneic HCT, patients were randomized to standard treatment (chosen by treating provider) with or without midostaurin.³⁴⁷ Among 30 patients who completed a full 12 cycles of therapy, both 18-month RFS (89% vs. 76%; P = .27) and estimated 24-month OS (85% vs. 76%; P = .34) favored the midostaurin arm, though not significantly so.

In a four-part phase I study, the safety and efficacy of the TKI gilteritinib was assessed in patients (n = 80; median age, 59 years; range, 23–77 years) with newly diagnosed FLT3 mutation-positive AML.³⁴⁸ Patients received standard 7 + 3 (daunorubicin or idarubicin) induction and HiDAC consolidation, both combined with gilteritinib, followed by gilteritinib maintenance. CRc was 81.8% among patients in all dose groups (40–200 mg daily) and 81.6% among patients who received the recommended expansion dose (120 mg daily). Median OS was NR at 35.8 months. Among patients with FLT3-ITD mutated disease who received a dose of \geq 120 mg daily and achieved CRc, 70% achieved mutational clearance. Randomized trials are needed for further data.

The efficacy of the TKI quizartinib was investigated in a phase III trial, in which patients with newly diagnosed *FLT3*-ITD–mutated AML (n = 539; median age, 56 years; range, 18–75 years) were randomized to quizartinib versus placebo combined with standard 7 + 3 (daunorubicin or idarubicin) induction chemotherapy. ²⁶⁰ Those who achieved Cr/CRi moved on to consolidation with either HiDAC plus quizartinib or placebo, allogeneic



HCT, or both. Consolidation was followed by maintenance quizartinib or placebo. Rates of CRc following 1 to 2 cycles of induction were higher in the quizartinib arm (72% vs. 65%). With a median follow-up of 39.2 months, there was a significant OS benefit for the quizartinib arm (31.9 vs. 15.1 months; P = .032). OS was also improved in the quizartinib arm in a prespecified sensitivity analysis that censored for patients who proceeded to allogeneic HCT at any point in time.

NCCN Recommendations

Post-chemotherapy

For patients with non-CBF-AML in CR following intensive chemotherapy who completed no consolidation or some consolidation and for whom no allogeneic HCT is planned, oral azacitidine until progression or unacceptable toxicity is a category 1, preferred maintenance therapy option for those >55 years of age (category 2A recommendation for all others). For patients unable to receive oral azacitidine, single-agent conventional HMA therapy with azacitidine or decitabine for a maximum of 12 cycles may be considered. There are certain circumstances where oral azacitidine may be of benefit for those who have completed a recommended course of consolidation.³⁴⁰

For patients with *FLT3*-mutated AML who have previously received an *FLT3* inhibitor and for whom no allogeneic HCT is planned, quizartinib (*FLT3*-ITD only; preferred for *FLT3*-ITD) and midostaurin (*FLT3*-ITD or TKD) are maintenance therapy options.

Post-allogeneic HCT

For patients with *FLT3*-ITD– or TKD-mutated AML in CR following allogeneic HCT, gilteritinib, midostaurin, and quizartinib are maintenance therapy options. For patients with *FLT3*-ITD–mutated AML in pre-

transplant CR1 without MRD negativity by ultrasensitive assay, gilteritinib is preferred. Sorafenib is another post-allogeneic HCT maintenance therapy option for patients with *FLT3*-ITD–mutated AML only.

For patients with a history of AML with poor-risk features in remission post-allogeneic HCT, low-dose decitabine + G-CSF is a recommended category 2B option for maintenance therapy.³⁴⁴

Throughout maintenance therapy patients should be reassessed for appropriateness of their current regimens, treatment intensity, and potential candidacy for allogeneic HCT.

Principles of Venetoclax Use with HMAs or Low-Dose Cytarabine-Based Treatment

With growing use of venetoclax-based therapies (eg, venetoclax with HMAs or low-dose cytarabine), and the fact that these therapies may be given for an indefinite duration as long as patients' disease responds or patients derive hematologic benefit from the therapies, the AML Panel reviewed the literature and emerging guidelines that can inform a consensus on ways to optimize use of these therapies. The AML Panel highly recommends consultation with a high-volume tertiary care/academic medical center throughout the course of treatment for community centers utilizing venetoclax-based therapies.

Given that ELN risk stratification is largely intended for patients treated with intensive induction therapy, Döhner and colleagues analyzed data from patients treated on the phase III VIALE-A trial³¹⁶ and on a phase 1B study³¹⁵ to develop a prognostic risk classification system for patients treated with venetoclax and an HMA.³⁴⁹ Patients with *TP53*-mutated AML were found to derive lower benefit; patients with AML with *KRAS*, *NRAS*, and/or *FLT3*-ITD mutations and without mutations in *TP53* were found to



derive intermediate benefit; and those with AML without mutations in *TP53, KRAS, NRAS*, or *FLT3*-ITD were found to derive higher benefit from venetoclax combined with an HMA.

For patients with newly diagnosed disease, venetoclax with HMA or low-dose cytarabine should be given concomitantly. There are ongoing studies into the addition of a third agent to the combinations described in this section, and participation in clinical trials is encouraged. Prior to administering therapy, it is important to achieve a WBC count of <25 x 10⁹/L with hydroxyurea or leukapheresis if needed.³⁵⁰ It is worth noting that the data supporting a beneficial role for leukapheresis in this context are limited.³⁵¹ In addition, venetoclax is a substrate of CYP3A4, so dose adjustments of venetoclax are recommended when concurrently using venetoclax with strong CYP3A4 inhibitors, most commonly the azole class of antifungal agents.^{352,353} The AML Panel recommends consulting with a pharmacist for potential drug interactions and referring to venetoclax prescribing information. Strong or moderate CYP3A4 inducers (eg, carbamazepine, phenytoin, rifampin) should be avoided.

To minimize the development of TLS—which is uncommon in this setting³⁵⁰—during the first cycle of treatment, inpatient treatment is strongly recommended, especially through dose escalation. The intrapatient dose escalation for venetoclax with HMA is 100 mg, 200 mg, and 400 mg given daily on days 1 to 3; and the intrapatient dose escalation for venetoclax with low-dose cytarabine is 100 mg, 200 mg, 400 mg, and 600 mg given daily on days 1 to 4.³⁵⁰ Concomitant interacting medications may require changes to these dosages. To minimize and avert further risk of TLS, the Panel recommends aggressive monitoring of blood chemistries; monitoring and managing

electrolyte imbalances; and treatment with allopurinol or other uric acidlowering agent until there is no further risk of TLS.³⁵⁰

Venetoclax and HMAs have been shown to induce prolonged cytopenias even after achieving remission, and neutropenia is a dominant treatment-related toxicity associated with this combination of agents. ³⁵⁴ During the first cycle, the Panel recommends continuing treatment regardless of cytopenias until a response assessment is made, ³⁵² with aggressive transfusion support and supportive care as needed. The Panel also recommends withholding growth factors until after the first cycle response assessment. ³⁵⁰ However, G-CSF should be considered for neutropenic patients who are in morphologic remission but whose counts have not recovered at the end of a treatment cycle. A BM biopsy is necessary for response assessment on days 21 to 28 of the first cycle, ³⁵⁰ perhaps on the earlier end of this range for patients who receive the combination of venetoclax and decitabine.

If there is no morphologic remission (blasts are ≥5%) at first cycle response assessment but evidence of efficacy exists, a second cycle should proceed without interruption with the goal of achieving morphologic remission. A repeat BM biopsy should then be performed on days 21 to 28 of this cycle, or subsequent cycles, until morphologic remission is achieved.

If blasts are <5% at first cycle response assessment and counts have recovered (CR), a second cycle can proceed. If blasts are <5% at first cycle response assessment and cytopenias are present (morphologic leukemia-free state [MLFS] or CRi), all treatment should be held and the following measures should be considered: growth factor support, if indicated; and a treatment-free interval for up to 14 days. Longer delays



may also be considered. When counts have recovered to a clinically significant threshold (ANC $>0.5 \times 10^9$ /L and platelets $>50 \times 10^9$ /L), the next cycle of treatment can begin. ³⁵⁰ If counts have not recovered to a clinically significant threshold, consider repeating the BM biopsy. If morphologic remission is ongoing, therapy can continue to be held or a second cycle can proceed with adjustments to dose or schedule of venetoclax and HMA or low-dose cytarabine. ³⁵⁰

During the second and subsequent cycles of treatment, if remission was observed after the first cycle, sequential cycles should continue with up to 14-day interruptions between cycles for count recovery and/or growth factor support.³⁵⁰ If there is no evidence of disease after the first cycle and assuming no unexpected changes in blood counts occur. consideration can be made to repeat the BM biopsy at 3- to 6-month intervals, or as needed based on clinical suspicion for relapse, depending on the goals of the patient. If count recovery worsens over time, relapsed disease should be ruled out with a repeat BM biopsy. 350 If morphologic remission is ongoing with worsening blood counts, consider decreasing the duration, and/or dose, of venetoclax and/or HMA or lowdose cytarabine. However, if there is no morphologic remission after the second or third cycle, the likelihood of response is decreased, and consideration should be made for enrollment in a clinical trial if available. If no clinical trial is available, and there has been some disease response with manageable toxicity, therapy may be continued as long as it is tolerated.

If venetoclax and HMA or low-dose cytarabine are being given to patients with R/R AML, the Panel recommends antifungal prophylaxis.³⁵⁴ Other recommendations for TLS, intrapatient dose escalation, BM

biopsies, and cytopenia mitigation plans are similar to considerations that have been described.

Role of MRD Monitoring

There is compelling evidence in both children and adults with AML that detectable MRD following achievement of remission is associated with an increased risk of relapse. MRD in AML refers to the presence of leukemic cells below the threshold of detection by conventional morphologic methods. Patients who have achieved a CR by morphologic assessment alone can still harbor a large number of leukemic cells in the BM. Meters and a still harbor a large number of leukemic cells in the BM. Detection of the still harbor a large number of leukemic cells in the leading of the still and the still and the undeniable need for monitoring, MRD is still under investigation, with NCCN recommendations as discussed below.

While morphologic assessment is the first step in a cure for AML, there remains a level of MRD that currently lacks any standardized method of monitoring. The threshold to define MRD+ and MRD- samples depends on the technique and subgroup of AML. The most frequently employed methods for MRD assessment include quantitative molecular assays such as RQ-PCR and multicolor flow cytometry assays. RQ-PCR amplifies leukemia-associated genetic abnormalities, while flow cytometric profiling detects leukemia-associated immunophenotypes (LAIPs). 357-359 Both methods have a higher sensitivity than conventional morphology. RQ-PCR has a sensitivity of 10-3 to 10-5, while flow cytometry has a sensitivity between 10-4 to 10-5. The challenge of incorporating these techniques into routine practice is a lack of standardization and established cutoff values, though ongoing research is focused on addressing these limitations. Most of what is known about MRD monitoring has been done in the APL



population^{360,361}; however, these techniques are now expanding to include other AML subtypes.³⁶² Emerging technologies include digital PCR and NGS.³⁵⁶ NGS-based assays can be used to detect mutated genes through targeted sequencing gene panels,^{363,364} though their routine use is not recommended for MRD assessment given higher sensitivities of PCR- and flow cytometry-based methods.³⁵⁶ A highly sensitive NGS-based, targeted, deep-sequencing assay with a sensitivity level of \leq 10⁻⁵ is recommended for detection of *FLT3*-ITD, however.

The data from these methods have been correlated with AML treatment outcome and the preliminary results are promising. A systematic review and meta-analysis including 11,151 patients with AML reported significant differences in estimated 5-year RFS and OS among patients who achieved negative MRD compared to patients with residual MRD (64% vs. 25% and 68% vs. 34%, respectively). Refinement of these methods that take into account variables including the intrinsic nature of the transcript as well as factors of the patient population, including age, disease severity, and treatment, will make MRD monitoring in patients with AML a more reliable tool.

Methods of Testing

Molecular

RQ-PCR

There are three classifications of RQ-PCR targets: leukemic fusion genes, mutations, and gene overexpression. The most investigated leukemic fusion genes are *RUNX1::RUNX1T1*, *CBFB::MYH11*, and *MLL* (*KMT2A*) fusion transcripts. Gene fusions are found in 20% and 35% of adult and childhood non-APL AML cases, respectively.^{265,365} Mutations in AML include *NPM1*, *DNMT3A*, and *FLT3*-ITD mutations. *NPM1* mutations are

seen in approximately one-third of adult AML cases, while <10% of childhood cases have this mutation. Significantly, the *DMNT3A* mutation is found at a higher percentage in adult (15%–20%) compared to childhood (2%) AML. Significantly The *FLT3*-ITD mutation is found in 25% of adult and 15% of childhood AML. Two less well-studied mutations that may serve as MRD markers include *CEBPA* and *MLL*-PTDs. Tinally, the main target of gene overexpression in AML is the Wilms' tumor (*WT1*) gene. Taken together, these putative targets for MRD monitoring encompass the majority of AML cases.

A study of 29 patients with either RUNX1::RUNX1T1 or CBFB::MYH11 AML during postinduction and post-consolidation chemotherapy did not observe a correlation with survival. 372 However, the authors did correlate a ≥1 log rise in RQ-PCR transcript relative to the remission BM sample as indicative of inferior leukemia-free survival and imminent morphologic relapse.³⁷² Another study evaluated BM from 53 patients during consolidation therapy and was the first to establish clinically relevant MRD cut-off values for the CBFB::MYH11 transcript to stratify patients at increased risk of relapse.²⁸⁸ PCR negativity in at least one BM sample during consolidation therapy was predictive of a 2-year RFS of 79% as compared to the 54% seen in the setting of PCR-positivity. Similarly, Yin et al²⁹⁰ found that a <3-log reduction in *RUNX1::RUNX1T1* transcript in BM or a >10 CBFB::MYH11 copy number in peripheral blood after 1 course of induction chemotherapy was highly predictive of relapse.²⁹⁰ A study in 15 patients with childhood AML showed that increased RUNX1::RUNX1T1 transcript levels were predictive of relapse.³⁷³ MLL fusion transcripts for MRD monitoring have also been analyzed in 19 patients with t(9;11)(g22;g23) AML. Eleven of these patients showed negative PCR for the MLL fusion transcripts, which were associated with a better outcome. While most studies have shown a correlation between transcript level and



outcome, a study of childhood AML showed RQ-PCR of *RUNX1::RUNX1T1* to be a poor marker for relapse and the method to be inferior to flow cytometry.³⁷⁴ The different outcomes of the studies highlight the need for standardization of these methods. It also may be an indication of variability between adult and pediatric populations, a factor that must be considered when establishing methods and cutoffs.

The use of RQ-PCR in mutations is hampered by the inability to distinguish the number of cells containing transcripts, as each cell may have variable levels. Furthermore, these transcripts still may be detected in cells that have differentiated in response to treatment and are no longer clonogenic, thereby giving a false positive. Another caveat is the instability of mutations that may result in false negatives. This is particularly true for *FLT3*-ITD 777-379 and *NPM1* mutations. Despite these complications, several studies have correlated *NPM1* mutations and outcome. Passible 128,381,383-388 In a small study of 25 patients, the use of a higher sensitivity RQ-PCR was shown to circumvent transcript instability, ultimately showing that *FLT3*-ITD MRD monitoring was predictive of relapse.

In comparison to *FLT3*-ITD, data suggest that *NPM1* mutations may be more stable.³⁸³ Schittger et al³⁸⁷ developed and tested primers for 17 different mutations of *NPM1*.³⁸⁷ Serial analyses of 252 *NPM1*-mutated AML samples at 4 time points showed a strong correlation between the level of *NPM1*^{mut} and outcome. Kronke et al³⁸² further modified this method to show that *NPM1*^{mut} levels after double induction and consolidation therapy reflected OS and cumulative incidence of relapse.³⁸² In 245 patients, PCR negativity had a 6.5% 4-year cumulative incidence of relapse versus 53% for patients with a positive PCR.³⁸² This correlation was also seen when taken after completion of therapy. In addition, an RQ-

PCR analysis of 2596 samples from 346 patients with *NPM1*-mutated AML demonstrated that MRD was the only independent prognostic factor for mortality (HR, 4.84; 95% CI, 2.57–9.15; P < .001) and persisting *NPM1*-mutated transcripts were associated with relapse.³⁸⁴

CEBPA and MLL-PTDs are additional targets for MRD monitoring by RQ-PCR.^{371,390} While data suggest both transcripts may be suitable MRD markers, the small sample sizes limit current use of these markers until data can be extrapolated to a larger population. Mutations associated with clonal hematopoiesis of indeterminate potential (CHIP) and aging including DNMT3A, TET2, and potentially ASXL1 are not considered reliable MRD markers.^{363,364,391}

Gene overexpression studies have focused on WT1. Retrospective data show that a lower level of WT1 after induction therapy is associated with long-term remission.³⁹² A meta-analysis of 11 trials, encompassing 1297 patients, showed the poor prognostic significance of WT1 level.³⁹³ WT1 was overexpressed in 86% of marrow and 91% of blood samples from 504 patients with AML when compared to 204 healthy donors.³⁹⁴ However, when using the cutoff values of >100-fold detection, only 46% of blood and 13% of marrow samples in the cohort were positive.³⁹⁴ This reflects the outliers of the healthy population that have higher WT1 transcripts. Furthermore, only 19% of childhood AML samples met this criterion in a study.395 While WT1 is a strong candidate for MRD monitoring, early studies show that there is variability in the detection of this transcript that must first be addressed. In a retrospective study of AML patients who underwent allogeneic HCT (n = 74), a multigene MRD RQ-PCR array predicted clinical relapses occurring in the first 100 days after allogeneic HCT compared with 57% sensitivity using WT1 RQ-PCR alone.³⁹⁶ Notably, for patients in CR prior to allogeneic HCT, the presence of pre-



transplantation MRD positivity in peripheral blood testing was associated with survival similar to patients with pathologist BM-based diagnosis of active disease.³⁹⁶

Highly Sensitive NGS-Based Assays

In a retrospective observational study, among patients \geq 18 years of age with AML in first CR prior to allogeneic HCT, persistence of *FLT3*-ITD variants at an allele fraction of \geq 0.01% in peripheral blood by a highly sensitive NGS-based, targeted, deep-sequencing assay was associated with a higher 3-year risk of relapse (68% vs. 21%; P < .001) and worsened 3-year OS (39% vs. 64%; P < .001).

Flow Cytometry

Flow cytometry for the monitoring of AML measures the presence of tumor-specific antigens and abnormalities not found on normal BM cells. Several known markers identify abnormal cells or cell maturation, and when used as a panel these markers can define cell populations.³⁹⁸ Studies in both adult and childhood AML cases show a correlation between flow cytometry and relapse. Loken et al³⁹⁹ showed that 7 of 27 patients who had not achieved morphologic remission had negative MRD by flow cytometry. All 7 patients were long-term survivors when compared with the remaining 20 patients. Conversely, in a separate study of 188 patients in morphologic remission, <5% had high levels of MRD by flow cytometry.³⁹⁹ A larger study of 1382 follow-up BM samples from 202 children with AML demonstrated MRD to be a predictor of relapse. In this study 28 of the 38 samples (74%) with >15% myeloblasts had measurements of ≥0.1% by flow cytometry. In patients with 5% to 15% myeloblasts, 43 of the 129 patients (33%) were detected by the same threshold and only 100 of the 1215 samples (8%) with <5% myeloblasts fell into this category. The ability of MRD monitoring to predict an

unfavorable EFS was statistically significant (P < .0001).³⁷⁴ In a study of adult patients with AML who underwent allogeneic HCT from peripheral blood or BM donor (n = 359), pre-transplant staging with flow cytometry demonstrated similar outcomes in 3-year OS and PFS estimates between patients with MRD-positive morphologic remission and patients with active disease (26% vs. 23% and 12% vs. 13%, respectively) when compared to patients in MRD-negative remission (73% and 67%, respectively).⁴⁰⁰

The most difficult issue facing flow cytometry as an effective method for MRD monitoring is standardization and training. Flow cytometry relies heavily on the expertise of the technician who must take into account variability in instruments, fluorochromes, analysis software, and individual antigens. Variations in the treatment schedule, dosing, type of treatment, and time of draw are also potential variables. Despite the issues with flow cytometry, research is focused on improving the method by defining threshold cutoff values 401-404 as well as generating standards to equalize data among different instruments and software programs. A study by Feller et al⁴⁰⁵ further defined LAIPs and evaluated whether data from an established MRD monitoring laboratory could be replicated in four centers with no significant prior experience. Increased success rates of defining LAIPs were seen in all four centers after extensive group discussion. The inexperienced laboratories had a success rate of 82% to 93% for defining at least one LAIP in a sample from 35 evaluable samples. The missed LAIPs would have resulted in 7% to 18% of the patients being unevaluable by MRD in these centers. The number of samples incorrectly evaluated increases if they included samples in which at least two LAIPs were identified by the primary lab, but the other labs only detected one LAIP. This accounted for an additional 9% to 20% of cases that would have resulted in false negatives. LAIPs with high specificity and sensitivity (MRD levels of .01%) were very well-defined in the multicenter analysis.



With regard to the missed LAIPs, the authors proposed the design of redundant panels to account for immunophenotypic shift. Inconsistencies in LAIPs with MRD of ≤0.1% may be resolved with the use of a greater number of fluorochromes. ⁴⁰⁶ Another important conclusion from this publication was the ability of these methods to be applied to different instruments; both the Beckman Coulter and the Becton Dickinson instruments were tested and obtained similar results. MRD monitoring is a more feasible option if performed in core facilities until greater research is done on the method to eliminate variability. Enrollment in clinical trials that provide MRD monitoring is encouraged.

Because a high-quality sample is essential for reliable treatment evaluation, the NCCN AML Panel recommends that the optimal sample for MRD assessment is a first dedicated pull of the BM. Once MRD-negative remission by BM is achieved, peripheral blood can be utilized for surveillance of MRD for *PML::RAR* alpha, *NPM1*, 384 CBFB::MYH11, and RUNX1::RUNX1T1.289

Timing of MRD Assessment

The timing of MRD assessments will vary and depend on the regimen used, ^{289,384} but may occur after achievement of morphologic remission ^{363,364,391} and at the time of and following allogeneic transplantation. ⁴⁰⁷ For *NPM1*-mutated AML, MRD assessment is recommended after 2 cycles of intensive chemotherapy (eg, 1 cycle of induction and 1 cycle of consolidation) and for serial monitoring. ³⁸⁴ For *PML::RAR* alpha, MRD monitoring is recommended every 3 months for at least 24 months. Patients receiving venetoclax-based low-intensity therapy may achieve MRD-negative remission at later time points, including a significant minority after 4 to 6 cycles of therapy. Therefore, repeat testing may be obtained.

Management of MRD Positivity

Following an MRD-positive result, it is recommended that repeat testing should be performed within a short interval (eg, 1 month) if there is no hematologic relapse, and a BM biopsy and aspirate should be performed. Confirmation of MRD positivity in this setting is an indicator of high risk of relapse and consideration should be made for allogeneic HCT, clinical trial, consolidation strategies, targeted therapy where appropriate, or therapy for R/R disease as clinically indicated.

For NPM1, CBFB::MYH11, and RUNX1::RUNX1T1-mutated AML, if MRD is persistently positive after induction and/or consolidation, consideration should be made for a clinical trial or alternative therapies, including allogeneic HCT.

Postremission Surveillance for AML

Monitoring CBCs, including platelets, every 1 to 3 months for the first 2 years after patients have completed consolidation therapy, then every 3 to 6 months thereafter up to 5 years, is recommended. Bone marrow evaluation should be performed only if the peripheral smear becomes abnormal or if cytopenias develop, rather than as routine surveillance at fixed intervals, unless the bone marrow evaluation is being performed as part of a clinical research protocol.

A donor search should be initiated at first relapse in appropriate patients concomitant with initiation of therapy. At each relapse or progression, the Panel suggests conducting molecular profiling using appropriate material to determine the mutation status of actionable genes including *FLT3* (ITD and TKD), *IDH1*, and *IDH2* because it may guide selection of appropriate therapies (see *Management of Relapsed/Refractory AML*) and enrollment in appropriate clinical trials. Ongoing studies are evaluating the role of



molecular monitoring in the surveillance for early relapse in patients with AML (see *Role of MRD Monitoring*).

Management of Relapsed/Refractory AML

Treatment of R/R AML is challenging and outcomes are poor. ^{280,408} Many studies have also demonstrated that lack of early blast clearance or lack of response to the first induction cycle are major predictors for poor outcomes. ^{280,409,410} Intensive regimens generally achieve high second CR rates but do not generate substantial CR duration. ⁴¹¹ Currently, allogeneic HCT at second CR is associated with relatively lower rates of relapse and represents the only potentially curative option. ^{280,408,412} Emerging data are demonstrating the utility of targeted therapies in R/R AML, as discussed below. At time of relapse or progression, molecular profiling should be considered if not done at diagnosis, or repeated to determine clonal evolution.

Targeted Therapy

FLT3-Positive AML: In a phase I/II study, the safety and tolerability of gilteritinib, an *FLT3* inhibitor, was assessed in adult patients with R/R AML (n = 252).⁴¹³ In this group, 58 patients had wild-type *FLT3* and 194 patients had *FLT3* mutations (*FLT3-ITD*, n = 162; *FLT3-TKD/FLT3* D385, n = 16), and received oral gilteritinib (20–450 mg) once daily in one of seven dose-escalation or dose-expansion cohorts.⁴¹³ Gilteritinib was well-tolerated in this patient subpopulation and the most common grade 3 or 4 adverse events were febrile neutropenia (39%), anemia (24%), thrombocytopenia (13%), sepsis (11%), and pneumonia (11%).⁴¹³ The ORR in all patients with R/R AML was 40%, which was improved to 52%

in *FLT3* mutation-positive AML patients treated with gilteritinib doses ≥80 mg/day.⁴¹³

In a phase 3 trial, the efficacy of gilteritinib was compared to conventional chemotherapy used to treat R/R AML (n = 371). ³³² In this study, the four chemotherapy options included two high-intensity options (FLAG-IDA; and mitoxantrone plus etoposide and cytarabine [MEC]) and two low-intensity options (low-dose cytarabine and azacitidine). Of the 371 patients with eligible data, 247 were randomly assigned to the gilteritinib group (120 mg/day) or the chemotherapy group (n = 124). The percentage of patients who had CR with full or partial hematologic recovery was 34% and 15.3% in the gilteritinib and chemotherapy groups, respectively.³³² The median OS was significantly longer in the gilteritinib group compared to the chemotherapy group (9.3 vs. 5.6 months; HR, 0.64; 95% CI, 0.49–0.83; P < .001). 332 In addition, the median EFS was longer in the gilteritinib group when compared to the chemotherapy group at 2.8 months versus 0.7 months, respectively (HR for relapse or lack of remission or death, 0.79; 95% CI, 0.58–1.09).332 Based on these data, gilteritinib was approved by the FDA in November 2018 for the treatment of adult patients who have R/R AML with an *FLT*3 mutation. Longer term follow-up data revealed a 2-year cumulative incidence of relapse of 75.5% for the gilteritinib arm, though few relapses occurred after 18 months.333 Twenty six of 247 patients in the gilteritinib arm remained alive for ≥2 years without relapse and 18 of these patients were able to proceed to allogeneic HCT.

Emerging evidence suggests that gilteritinib in combination with venetoclax may be beneficial for *FLT3*-mutated AML.⁴¹⁴



In a phase II study, the efficacy of azacitidine and sorafenib, an FLT3 inhibitor, was evaluated in adult patients with R/R AML (n = 43; median age, 67 years; range, 24–87 months). The response rate was 46%, with CR, CR/CRi, and PR rates of 16%, 27%, and 3%, respectively. In addition, the degree of FLT3-ITD inhibition appeared to correlate with plasma sorafenib concentrations.

In a phase III study, patients aged \geq 18 years with relapsed or refractory *FLT3*-ITD–mutated AML (n = 335) were randomized to receive the *FLT3* inhibitor quizartinib versus chemotherapy (low-dose cytarabine, MEC, or FLAG-IDA).⁴¹⁶ With a median follow-up of 23.5 months, OS was 6.2 months in the quizartinib arm compared to 4.7 months in the chemotherapy arm (P = .02). There were similar rates of sepsis and septic shock between the two arms. Grade 3 QT prolongation occurred in 4% of patients in the quizartinib arm by investigator report.

IDH Mutation-Positive AML: The studies evaluating the efficacy of ivosidenib³²⁸ and enasidenib³²⁷ in *IDH1*- and *IDH2*-mutation positive R/R AML, respectively, have been summarized in a previous section, *AML Induction Therapy for Patients Ineligible for Intensive Induction*, for patients who are not candidates for or decline intensive remission induction therapy.

The *IDH1* inhibitor olutasidenib was investigated among patients with R/R *IHD1*-mutated AML (n = 147; median age, 71 years; age range, 32–87 years) in a phase II trial.⁴¹⁷ Thirty-five percent of patients achieved CR + CRh, in a median time of 1.9 months (range, 0.9–5.6 months).

CD33-Positive AML: In a study by Taksin et al, adult patients with AML in first relapse (n = 57) received fractionated doses of GO, given at a dose of 3 mg/m 2 on days 1, 4, and 7 for one course. 418 Fifteen patients

achieved CR (26%) and 4 achieved CRp (7%). The median RFS was similar for patients who achieved CR and CRp and was 11 months. 418 In addition, no veno-occlusive disease (sinusoidal obstructive syndromes) occurred after GO treatment or after GO followed by HCT (n = 7), although the authors recommended a minimum delay of 90 days between GO treatment and HCT. 418

KMT2A-Rearranged AML: In the ongoing phase II AUGMENT-101 study the safety and efficacy of the oral menin inhibitor revumenib was evaluated in adult and pediatric patients ≥30 days old (n = 94; 57 with efficacy-evaluable data) with primary refractory or relapsed *KMT2Ar* acute leukemia, including 78 patients with AML. Many patients (43.6%) had received ≥3 prior lines of therapy and 50% of patients had undergone prior allogeneic HCT.

Patients received revumenib 163 mg (or 95 mg/m² for those weighing <40 kg) every 12 hours in 28-day continuous cycles. Dose of revumenib could be increased to 276 mg (or 160 mg/m² if weight <40 kg) if no concomitant strong CYP3A4 inhibitor was being utilized; however, this did not occur on study and is rare in R/R acute leukemia, as most patients require fungal prophylaxis with azoles. Among patients with evaluable data, the CR/CRh rate was 22.8%. ORR was 63.2% with 68.2% of patients achieving MRD negativity. Among those who achieved response, 38.9% were able to proceed to allogeneic HCT and half of these patients receive revumenib maintenance therapy following HCT.

The most common adverse effects were nausea/vomiting/diarrhea, febrile neutropenia (grade \geq 3 in 37.2% of patients), and edema. Grade \geq 3 differentiation syndrome occurred in 16% of patients and grade \geq 3 QTc prolongation occurred in 13.8% of patients.



Based on this data, the FDA approved revumenib for R/R acute leukemia with a KMT2A translocation in adult and pediatric patients ≥1 year.

Chemotherapy

The guidelines provide a list of several commonly used regimens for R/R disease that are grouped as either intensive or less intensive therapy (see *AML: Therapy for Relapsed/Refractory Disease* in the algorithm). The regimens grouped under intensive therapy represent purine analog (eg, fludarabine, cladribine, clofarabine)—containing regimens, which have shown remission rates of approximately 30% to 45% in several clinical trials, and those that have been used as the comparator arms in U.S. cooperative group trials in the past decade.

A study by Robak et al evaluated the efficacy of cladribine, cytarabine, and G-CSF (CLAG) as reinduction therapy in patients with R/R AML (n = 20).419 Ten patients (50%) achieved CR with a median duration of 22.5 weeks (range, 3.5-53 weeks). Two patients experienced a PR (10%) and 8 patients had disease that did not respond to therapy. 419 In another study, the efficacy of cladribine, cytarabine, and idarubicin was analyzed in patients with R/R AML (n = 34).420 After at least one cycle of treatment, 18 patients (52.9%) achieved CR and 16 (47.1) received subsequent allogeneic HCT.⁴²⁰ In a phase II study, CLAG-M was investigated in patients with refractory AML.²⁷⁸ After 1 or 2 cycles of treatment, 49% (n = 21) of patients achieved CR. One-year OS among patients who achieved CR was 73%. In a phase II study, the safety and efficacy of cladribine, idarubicin, and cytarabine (CLIA) combined with venetoclax as induction and consolidation was evaluated in 50 patients ≤65 years with newly diagnosed AML (n = 45), MPAL (n = 1), or MDS (n = 4) deemed eligible for intensive therapy.⁴²¹ Cytarabine was dosed at 1.5 g/m² for patients <60 years of age and at 1 g/m² for those ≥60 years of age. Venetoclax was

given on days 2 to 8 of a 28-day cycle at 400 mg daily without ramp up, though cytoreduction with hydroxyurea, cytarabine, or ATRA was given prior to the start of treatment for patients with a WBC >20 x 10⁹/L. ORR rate was 94%. Among patients with available MRD assessments, 82% achieved MRD negativity. Estimated 12-month OS and EFS rates were 85% and 68%, respectively. Neutropenic fever, infection, and elevations of ALT were the most frequent grade ≥3 adverse events.

In a study of patients with resistant or relapsing AML (n = 38), patients were treated with fludarabine, cytarabine, and G-CSF (FLAG), and overall 21 patients (55%) achieved CR.⁴²² In a study by Parker et al, patients with high-risk MDS/AML (n = 19; including R/R AML, n = 7), treated with fludarabine, cytarabine, G-CSF, and idarubicin responded to therapy, with 12 patients (63%) achieving CR.⁴²³ In a more recent phase Ib/II study investigating the safety and efficacy of venetoclax combined with FLAG-IDA, 69% of patients with R/R AML achieved MRD-negative CR and 46% went on to receive allogeneic HCT.⁴²⁴ Among those with R/R disease who underwent allogeneic HCT, 1-year post-HCT survival was 78%.

In a phase I study, a regimen with clofarabine, cytarabine, and idarubicin was evaluated in a subgroup of adult patients with R/R AML (n = 21) and 10 patients (48%) achieved CR. 425 A regimen with clofarabine (40 mg/m²) combined with cytarabine (2 g/m²) was evaluated in a randomized, placebo-controlled, phase III trial (CLASSIC I trial) in R/R AML, resulting in an ORR of 47% (CR rate, 35%) and a median OS of 6.6 months. 426 A retrospective study compared clofarabine versus fludarabine in combination with HiDAC with or without G-CSF. 427 Patients treated with a clofarabine-based regimen (n = 50) compared to a fludarabine-based regimen (n = 101) had a higher CR rate (OR, 9.57; P < .0001) and a longer survival (mortality HR, 0.43; P = .0002). 427



The regimens for R/R AML grouped under less intensive therapy include HMAs (azacitidine or decitabine), low-dose cytarabine, and venetoclaxcontaining regimens. Emerging studies suggest that venetoclax in combination with HMAs or low-dose cytarabine has demonstrated antileukemic activity in R/R AML, MDS, and BPDCN. 428 A study suggests that azacitidine followed by donor lymphocyte infusions (DLIs) may be a treatment option for therapy in patients who have AML that relapses after allogeneic HCT.⁴²⁹ These data are based on a prospective phase II trial of 28 patients with AML. In this study, 22 patients received DLIs and an ORR of 30% was achieved. This included 7 CRs and 2 PRs. At publication, there were 5 patients still in CR with a median of 777 days (range, 461-888 days). Neutropenia and thrombocytopenia grade III/IV were the most common adverse events (65% and 63%, respectively). Acute and chronic graft-versus-host disease (GVHD) were seen in 37% and 17% of patients, respectively. Correlations suggest a better response in patients with myelodysplasia-related changes (P = .011) and lower blast count (P = .039) or patients with high-risk cytogenetics (P = .035). However, interpretation of results is limited by the small size of the study. 429

Allogeneic HCT

In a randomized trial that investigated whether patients with AML in first untreated relapse or with poorly responsive disease required remission induction prior to allogeneic HCT (n = 281), patients were randomized to either disease control measures (LDAC or a single dose of mitoxantrone) followed by immediate allogeneic HCT or one cycle of high-dose cytarabine and mitoxantrone in an effort to induce remission prior to allogeneic HCT.⁴³⁰ The primary endpoint was achievement of CR on day 56 post-allogeneic HCT, defined as "treatment success." In the intent-to-treat population, 83% of patients in the immediate allogeneic group achieved "treatment success," compared to 79% in the remission induction

group (test for non-inferiority, P = .036). A 3.4% difference in treatment success was estimated, which did not meet the predefined 2.5% significance level. Patients in the immediate allogeneic HCT group did spend a median of 27 fewer days in the hospital setting, however (P < .0001).

NCCN Recommendations

The NCCN AML Panel recommends enrollment in a clinical trial for the management of R/R AML as a strongly preferred option. Other options include targeted therapy or chemotherapy followed by allogeneic HCT. For targeted therapies, the guidelines provide a list of options including gilteritinib for patients with *FLT3* mutations (a category 1 recommendation). Quizartinib (a category 2B recommendation) or sorafenib combined with an HMA (azacitidine or decitabine) are targeted therapy options for patients with *FLT3*-ITD mutations. Other targeted therapy options include GO for patients with CD33-positive AML, ivosidenib or olutasidenib for patients with *IDH1* mutations, enasidenib for patients with *IDH2* mutations, or revumenib for patients with *KMT2Ar* AML.

The regimens for intensive therapy include: 1) CLAG, with or without mitoxantrone or idarubicin^{419,420}; 2) cytarabine, if not previously received in treatment, with or without anthracycline²⁸⁶; 3) FLAG with or without idarubicin or venetoclax⁴²²⁻⁴²⁴; 4) etoposide and cytarabine, with or without mitoxantrone^{431,432}; 5) clofarabine with or without cytarabine with or without idarubicin^{425,426}; ^{433,434} or 6) CLIA with venetoclax.⁴²¹ Less intensive treatment options may include: 1) HMAs alone (azacitidine or decitabine)^{306,313,435}; 2) low-dose cytarabine^{322,436} (a category 2B recommendation); or 3) venetoclax combined with HMAs or low-dose cytarabine.^{428,437} Best supportive care is always an option for patients who cannot tolerate or do not wish to pursue further intensive treatment.



While more randomized trials are needed, allogeneic HCT may be considered for patients with R/R disease who did not achieve CR following first induction therapy or for those who had previously been scheduled for allogeneic HCT.⁴³⁰

Supportive Care for Patients with AML

Although variations exist between institutional standards and practices, several supportive care issues are important to consider in the treatment of patients with AML. In general, supportive care measures may include the use of blood products for transfusion support and correction of coagulopathies, tumor lysis prophylaxis, anti-infective prophylaxis, and growth factor support. Monitoring for neurologic and cardiovascular toxicities may be required for particular therapeutic agents (cytarabine or ATO) or because of patient-specific comorbidities. These supportive care measures are tailored to address the specific needs and infection susceptibility of each individual patient.

When transfusion support is required, leukocyte-depleted blood products should be used for transfusion. All patients with AML are at risk for acute GVHD and management should be based on institutional practice or preference (see NCCN Guidelines for Hematopoietic Cell
Transplantation). Cytomegalovirus (CMV) screening for potential HCT candidates is left to institutional policies regarding provision of CMV-negative blood products to patients who are CMV-negative at the time of diagnosis. HLA typing is routinely used in many institutions to select platelet donors for patients who exhibit alloimmunization to HLA-specific antigens.

Standard tumor lysis prophylaxis includes hydration with diuresis, and allopurinol administration or rasburicase treatment. Rasburicase is a

genetically engineered recombinant form of urate oxidase enzyme. Rasburicase should be considered as initial treatment in patients with rapidly increasing blast counts, high uric acid, or evidence of impaired renal function.⁴³⁸ When possible, patients should be evaluated for glucose-6-phosphate dehydrogenase (G6PD) deficiency, as rasburicase use in these patients is contraindicated and is associated with an increased risk of inducing hemolysis. 439,440 Urine alkalinization was previously recommended as a means to increase uric acid solubility and reduce the potential for uric acid precipitation in the tubules. However, this method is not generally favored as there are no data to support this practice and similar effects could be seen with saline hydration alone.⁴⁴¹ Alkalinization can complicate care by increasing calcium phosphate deposits in vital organs (eg, kidney, heart) as a result of hyperphosphatemia. Furthermore, in contrast to allopurinol, rasburicase has the added benefit of rapid breakdown of serum uric acid, eliminating the need for urine alkalinization.

Unless a site-specific contraindication exists, a central venous access device (CVAD) with multiple lumens is recommended to allow the administration of peripherally contraindicated systemic therapies and possibly multiple infusions during higher risk periods of cytopenias related to disease and/or myelosuppressive therapy. Routine care and maintenance of a CVAD should be provided as per institutional policy. Removal and/or replacement of a CVAD should be determined based on individual clinical circumstances.

Patients who receive doses of cytarabine ≥2 g/m², or patients >60 years of age who receive doses of cytarabine 1 to 1.5 g/m², should be closely monitored for changes in renal function, because renal dysfunction is highly correlated with increased risk of cerebellar toxicity. Patients



receiving these doses of cytarabine should be monitored and assessed for nystagmus, dysmetria, slurred speech, and ataxia before each dose; patients exhibiting any neurologic signs should discontinue cytarabine, and all subsequent doses of cytarabine must be restricted to 100 to 200 mg/m². Patients who develop cerebellar toxicity should not be rechallenged with doses of cytarabine ≥2 g/m² in future treatment cycles. ⁴⁴² Doses of cytarabine ≥2 g/m² should also be discontinued in patients with rapidly rising creatinine caused by tumor lysis. Steroid eye drops should be administered to both eyes 4 times daily for all patients undergoing cytarabine therapy at this dose until 24 hours post completion of cytarabine as prophylaxis for keratoconjuctivitis. ⁴⁴³

Decisions regarding the use and choice of antibiotics to prevent and treat infections should be made by the individual institutions based on the prevailing organisms and their drug resistance patterns. 444 Greater detail regarding the prevention and treatment of cancer-related infections can be found in the NCCN Guidelines for Prevention and Treatment of Cancer-Related Infections) and commensurate with the institutional practice for antibiotic stewardship.

Growth factors (G-CSF or granulocyte macrophage colony-stimulating factor [GM-CSF]) are not recommended during induction for patients with APL as they can complicate assessment of response and increase the risk of differentiation syndrome. However, in patients with AML (non-APL), growth factors may be considered during induction for patients who are septic and who have a life-threatening infection in an attempt to shorten the duration of neutropenia. Some regimens such as FLAG incorporate G-CSF into the regimen. However, the use of growth factors may complicate the interpretation of marrow results. There is a

recommendation to discontinue colony-stimulating factors at least a week before a planned marrow sample to assess remission status.

There is no evidence for whether growth factors have a positive or negative impact on long-term outcome if used during consolidation. Growth factors may be considered as part of supportive care for postremission therapy. Growth factors are not routinely recommended in postremission therapy, except in life-threatening infections or when signs and symptoms of sepsis are present and the leukemia is believed to be in remission.

Supportive Care for Patients with AML Who Prefer Not to Receive Blood Transfusions

There is no established treatment of AML that does not require use of blood and blood products for supportive care, and with limited data, providing guidelines or recommendations for AML management in this context is challenging. However, the AML Panel recognizes that this is a significant issue faced in a narrow spectrum of clinical settings. In this context, the Panel reviewed the existing literature and collective experience with this issue and summarized some considerations to guide treatment and supportive care. However, it is important to note that the Panel believes that in many cases, good outcomes from these strategies are rare.

At the outset, it is important to discuss the goals of care with the patient and establish an understanding of the complications that can arise without transfusions. In addition, it will be helpful to ascertain if the patient will accept certain blood products (eg, cryoprecipitate) and stem cells (either autologous or from another donor source). To mobilize peripheral blood stem cells and/or bring up hemoglobin levels prior to



peripheral blood stem cell transplantation, some treatment centers have used erythropoiesis-stimulating agents (ESAs), G-CSF, and thrombopoietin (TPO) mimetics. 445-447 However, before using this strategy, the potential risks, benefits, and uncertainties of using these agents in this context should be thoroughly discussed. Consider referring the patient to centers with expertise in bloodless autologous transplant. 446,447 In addition, for patients who are Jehovah's Witnesses and for this reason refuse blood transfusions, the U.S. branch of the Christian Congregation of Jehovah's Witnesses has Hospital Liaison Committees that may provide helpful information about bloodless medicine. 448

Regarding treatment options, the Panel recommends considering less myelosuppressive induction including dose reduction of anthracyclines and use of nonintensive chemotherapy. 449-453 Some of these options may include targeted agents guided by testing for actionable mutations instead of intensive chemotherapy, especially in a noncurative setting. However, the Panel notes that dose reductions in chemotherapy without transfusion support in patients with AML is associated with a lower rate of remission, high mortality by severe anemia, and is unlikely to result in durable remissions. 452 During treatment, measures should be taken to minimize blood loss and decrease the risk of bleeding, including: using pediatric collection tubes; avoiding concomitant medications or procedures that increase the risk of bleeding or myelosuppression; using oral contraceptive pills or medroxyprogesterone acetate in menstruating individuals; or using proton pump inhibitors, as indicated. 446,454 Vitamin K may be considered as an adjuvant to improve coagulopathy. 446,454 In patients at risk of bleeding (eg, when platelet counts drop below 30 x 10/9L), aminocaproic acid or tranexamic acid may be considered to manage bleeding. 446,454 In patients with elemental or vitamin deficiencies.

consider iron, folate, and vitamin B12 supplementation if deficient. 446,454 In patients with severe anemia, consider bed rest and supplemental oxygenation. 446,454

For other general and supportive care considerations, see *General Considerations and Supportive Care for Patients with AML Who Prefer Not to Receive Blood Transfusions* in the algorithm.

Evaluation and Treatment of CNS Leukemia

Leptomeningeal involvement is much less frequent (<3%) in patients with AML than in those with ALL; therefore, the Panel does not recommend LP as part of the routine diagnostic workup. However, if neurologic symptoms (eg, headache, confusion, altered sensory input) are present at diagnosis, an initial CT/MRI should be performed to rule out the possibility of meningeal disease, chloromas or other mass lesions, or CNS bleeding. If no mass effect is seen, cerebrospinal fluid cytology should be sampled by LP. If the LP is negative for leukemic cells, the patient can be followed with a repeat LP if symptoms persist. If the LP is positive by morphology or immunotype by flow cytometry, IT chemotherapy is recommended, given concurrently with systemic induction therapy. If LP result is equivocal, consider repeating LP with morphology or immunotype by flow cytometry to delineate involvement. IT therapy may include agents such as IT methotrexate or IT cytarabine either alone or combined. The selection of agents and dose schedules for IT therapy largely depend on the specific clinical situation (eg, extent of CNS leukemia, symptoms, systemic therapies given concurrently) and institutional practices. Initially, IT therapy is generally given twice weekly until the cytology shows no blasts, and then weekly for 4 to 6 weeks. Importantly, IT therapy should only be administered by clinicians with experience and expertise in the delivery of IT agents. Doses of cytarabine ≥2 g/m² have significant penetration across



the blood-brain barrier and may represent an alternative to repeated IT injections during induction therapy. The cerebrospinal fluid must then be reassessed after completion of induction therapy, and further IT therapy should be given as appropriate.

If the initial CT/MRI identifies a mass effect or increased intracranial pressure due to a parenchymal lesion in the brain, a fine-needle aspiration (FNA) or biopsy may be considered. If the results are positive, then RT is recommended, followed by IT therapy, as described earlier. IT therapy or doses of cytarabine ≥ 2 g/m² should not be administered concurrently with cranial RT because of the increased risks of neurotoxicity. Another option for these patients includes therapy containing doses of cytarabine ≥ 2 g/m² with dexamethasone to help reduce intracranial pressure.

The Panel does not recommend routine screening for occult CNS disease in most patients with AML in remission. However, screening LP should be considered at first remission before first intensive consolidation for patients with extramedullary disease, monocytic differentiation, biphenotypic leukemia, WBC count >40 x10/ 9 L at diagnosis, high-risk APL, or *FLT3* mutations. For patients with positive cerebrospinal fluid by morphology or immunotype by flow cytometry, the Panel recommends either IT chemotherapy, as outlined earlier, or documenting clearance of CNS disease after the first cycle of chemotherapy containing doses of cytarabine ≥ 2 g/m 2 . In addition to the recommended evaluation and treatment of CNS leukemia, further CNS surveillance should be followed based on institutional practice.

Management of Blastic Plasmacytoid Dendritic Cell Neoplasm

BPDCN is a rare myeloid malignancy, representing only 0.44% of hematologic malignancies, with an incidence of 0.04 cases per 100,000 people in the United States. 455-457 BPDCN, which was formerly known as blastic natural killer cell lymphoma or granular CD4+/CD56+ hematodermic neoplasm, was renamed in the 2008 WHO classification with the evolving knowledge of its plasmacytoid dendritic cell (PDC) origin. 458,459 In 2016, it was recognized as a unique myeloid malignancy. 32 Pathologically, it is characterized by aggressive proliferation of precursors of PDCs. 460,461 The etiology of BPDCN is unknown, but its association with MDS or CMML in some cases may suggest a related pathogenesis. 460,462 BPDCN is associated with a poor prognosis, with median OS of approximately 8 to 12 months when patients are treated with chemotherapy. 461,463 Median age of presentation is in the sixth decade of life, with an approximate male-to-female ratio of 3:1 up to 5:1.457,461 The most frequent clinical presentation of typical BPDCN cases is asymptomatic solitary or multiple skin lesions that can disseminate rapidly without therapy. 460,461 Peripheral blood and bone marrow involvement may be minimal at presentation, but tend to develop as the disease progresses. Additional sites of involvement can include lymph nodes, spleen, and other extramedullary organs. 459,460,464 Less commonly, patients may present with features of an acute leukemia without skin manifestations. 461 CNS involvement is not infrequent; approximately 10% of patients who present with neurological symptoms at diagnosis have confirmed CNS involvement⁴⁶⁵ and rates of CNS involvement, both at diagnosis and at relapse, have been found to be in the range of 9% to 26% in several additional studies.461,466,467



Workup

The evaluation and initial workup for suspected BPDCN consists of a comprehensive medical history and physical examination. Laboratory evaluations include a comprehensive metabolic panel and a CBC including platelets and a differential of WBCs. Analyses of peripheral blasts, bone marrow biopsy and aspirate, biopsy of skin lesions and, if suspected to be involved, lymph nodes and other tissues are recommended. These analyses should include dendritic cell morphology assessment, IHC, flow cytometry, cytogenetic analysis, and molecular analyses. Close collaboration with dermatology is recommended. It is essential to differentiate the skin lesions of BPDCN from other neoplastic and non-neoplastic skin lesions and rashes, including leukemia cutis associated with AML, and analysis by experienced hematopathologists is often required. 459 For guidance on classification and measurement of skin lesions, see the NCCN Guidelines for Primary Cutaneous Lymphomas. If extramedullary disease and/or lymphadenopathy is suspected, an FDG-PET/CT scan is recommended. All patients require a diagnostic LP with IT chemotherapy at the time of initial diagnosis, at disease relapse, or any other time when there is a clinical suspicion for CNS involvement. Subsequent IT chemotherapy prophylaxis should be considered, even in the absence of known CNS disease given the high percentage (30%) of primary CNS involvement at relapse. 457,459

The diagnosis of BPDCN can be difficult due to overlapping morphologic, immunophenotypic, and clinical features of other hematologic malignancies, such as AML. ⁴⁵⁹ This is particularly true when BPDCN presents as isolated cutaneous lesions, as biopsy specimens from cutaneous lesions may not yield sufficient cells for appropriate flow cytometric analysis. ⁴⁵⁹ A diagnosis of BPDCN requires expression of at least 4 of these 6 antigens on malignant cells: CD123 (also referred to as

interleukin-3 receptor-alpha [IL3Rα]), CD4, CD56, TCL-1, CD2AP, and CD303/BDCA-2, in the absence of lineage-specific markers. 459,460 TCF4/CD123 coexpression has also been found to be a sensitive and specific diagnostic marker for BPDCN. 468,469 CD303 is emerging as another marker useful in the diagnosis of BPDCN and may serve as a potential marker for further directed therapy. 470 BPDCN must be distinguished from mature plasmacytoid dendritic cell proliferation (MPDCP) in which PDCs are morphologically mature and CD56-negative. 460 In addition, recurrent mutations in the following genes have been described: ASXL1, ETV6, IDH1, IDH2, IKZF1, IKZF2, IKZF3, NPM1, NRAS, TET1, TET2, SRSF2, TP53, U2AF1, ZEB2, and ZRSR2. 459,460,471-473

Induction Therapy for Patients with BPDCN

Given the rarity of BPDCN, no standardized chemotherapy approach has been established. Historically, therapeutic approaches have varied widely and have included irradiation for localized skin lesions, lymphoma- or leukemia-type chemotherapy regimens, and HCT. Despite good initial responses to chemotherapy, with response rates of 40% to 90%, early relapse rates are high, even among those who achieve CR. September 23-targeted therapy with tagraxofusp-ersz has more recently emerged as the preferred treatment option in appropriate candidates.

Recently, a collaborative initiative, the North American BPDCN Consortium (NABC), made up of a group of experts from multiple areas of expertise, has been formed to define the current standard of care for management of BPDCN and to identify future areas of research.⁴⁵⁷



CD123-Targeted Therapy

CD123, or IL3Rα, overexpression is present in virtually all cases of BPDCN.⁴⁶⁴ Tagraxofusp (formerly SL-401) is a recombinant fusion protein made up of the catalytic and translocation domains of diphtheria toxin fused to IL3 that has shown activity against BPDCN.

The first prospective study of treatment of patients with BPDCN included 11 patients with recurrent or refractory BPDCN or who were not candidates for chemotherapy were treated with SL-401.⁴⁷⁵ Each cycle of SL-401 treatment was comprised of a 12.5 µg/kg dose administered over a 15-minute infusion every day for up to 5 doses. Of 9 evaluable patients who received treatment, 5 had a CR and 2 had a PR after 1 cycle of SL-401 treatment (78% ORR). The median duration of response was 5 months (range, 1 to 20+ months), with responses occurring in all sites of disease, including skin, bone marrow, and lymph nodes. Acute infusion-related adverse events such as fever, chills, and nausea were mild to moderate in severity and were most commonly seen within the first several hours after SL-401 infusion; however, these symptoms were occasionally noted up to 4 to 8 hours following infusion. Premedications including acetaminophen, diphenhydramine, methylprednisolone, and famotidine were given, likely mitigating these events. Resulting symptoms following infusion responded to additional dosing of acetaminophen, meperidine, antiemetics, and/or H1- and H2-histamine antagonists. These acute infusion-related events may be related to cytokine release from necrotic cells and damaged BPDCN blasts. Most patients experienced one or more symptoms suggestive of vascular or capillary leak syndrome, such as hypoalbuminemia, edema, hypotension, and hyponatremia. Hypoalbuminemia was the most consistent and early manifestation of capillary leak syndrome (grade 1 in 4 patients, grade 2 in 6 patients). Symptoms of capillary leak syndrome were managed by the administration of parenteral albumin and diuretics. Though several patients experienced grade 3 thrombocytopenia and neutropenia, myelosuppression was generally modest and reversible, potentially reflecting the minimal expression of IL3R on normal myeloid progenitors. Many patients experienced transaminitis without hyperbilirubinemia, with onset typically 5 to 10 days post-infusion and with full resolution typically 15 to 21 days following infusion.

In a multicohort study by Pemmaraju and colleagues, 84 patients with untreated or relapsed BPDCN were treated with an IV infusion of tagraxofusp at a dose of 12 µg/kg on days 1 to 5 of each 21-day cycle. 476 Treatment was given until disease progression or unacceptable adverse effects. Of the 84 patients, 65 received first-line treatment and 19 had received prior treatment. Among evaluable patients who received first-line treatment of tagraxofusp, the primary outcome (CR and clinical CR) was observed in 57% of patients, ORR was 75%, and median OS was 15.8 months. Of the patients who achieved CR or clinical CR following first-line treatment of tagraxofusp, 51% were successfully bridged to HCT (allogeneic HCT, n = 13; autologous HCT, n = 6) while in remission and median OS in this subgroup was 38.4 months. Of the 18 patients who achieved CR or clinical CR following first-line treatment who did not proceed to HCT, 4 had duration of responses >6 months. Among the 19 patients who had received prior therapy, ORR was 58% with a median OS of 8.2 months. Among this subgroup, 1 patient was successfully bridged to HCT. Based on earlier data from this trial, 464 the FDA approved tagraxofusp-erzs for the treatment of BPDCN in adults and pediatric patients ≥2 years of age in 2018.

The most common adverse events noted in the Pemmaraju study were increased levels of alanine aminotransferase (ALT) and aspartate



aminotransferase (AST), hypoalbuminemia, fatigue, fever, thrombocytopenia, nausea, and peripheral edema. ⁴⁷⁶ In addition, capillary leak syndrome was observed in 21% of patients (8 of which were grade ≥3 and 3 of which were grade 5 resulting in death), primarily in the first cycle of treatment. Median time to onset of capillary leak syndrome was 6 days (range, 3–51 days), with a median duration of 6 days (range, 3–69 days). Capillary leak syndrome was managed by withholding further doses of tagraxofusp, administering IV albumin or glucocorticoids, and careful management of volume status.

Chemotherapy

In a retrospective multicenter study, 41 patients with BPDCN received induction treatment with AML-type regimens (n = 26) and ALL-type/lymphoma-type regimens (n = 15).461 The AML-type treatment protocols included MEC; idarubicin, cytarabine, and etoposide (ICE); standard-dose cytarabine and anthracycline (7 + 3); FLAG; and FLAG-IDA. The ALL/lymphoma-type regimens included hyper-CVAD (alternative cycles of hyperfractionated cyclophosphamide, vincristine, doxorubicin, dexamethasone, methotrexate, and cytarabine), GIMEMA ALL trial therapy (association of doxorubicin, vincristine, prednisone, and asparaginase), CHOP (cyclophosphamide, doxorubicin, vincristine, and prednisone), and CHOEP (CHOP plus etoposide). There were patients who required additional therapy based on extramedullary disease (4 patients received IT chemotherapy for CNS involvement and 2 patients received RT for skin lesions). Fourteen percent of patients underwent allogeneic HCT at some point in their course of therapy. After induction, the overall CR rate was 41%, with 7 patients achieving CR after AML-type induction, and 10 patients achieving CR after ALL-type induction. The median OS was 8.7 months (range, 0.2-32.9), and patients who received ALL-type chemotherapy appeared to have longer OS compared to

patients treated with AML-type chemotherapy (12.3 vs. 7.1 months, respectively; P = .02). In addition, the median OS of patients who received transplant was significantly higher than non-transplanted patients (22.7 vs. 7.1 months, respectively; P = .03). Age was also noted to be a significant prognostic factor, with a median OS of 12.6 months in patients <65 years compared to 7.1 months for those >65 years (P = .04). Relapses occurred in 35% of patients at a median of 9.1 months.

An additional retrospective study analyzed the impact of 4 different chemotherapeutic approaches: 1) local therapy or systemic regimens less intensive than CHOP; 2) CHOP and CHOP-like regimens; 3) acute leukemia regimens; and 4) allogeneic or autologous HCT.⁴⁷⁴ Therapies less intensive than CHOP were a heterogenous group, including local radiation, systemic steroids, and supportive care, but were mostly cyclophosphamide-based chemotherapy regimens. Though this group had a high ORR of 80% (68% CR), only 7% of patients had a sustained CR and the median OS for evaluable patients was 9 months. Patients in the CHOP and CHOP-like regimens arm had similar results despite therapy being more aggressive, with an ORR of 70% (55% CR) and only 1 case of sustained CR. Intensive acute leukemia regimens resulted in a CR rate of 94%, with approximately one-third of patients experiencing a sustained CR. There were 10 evaluable patients in the HCT arm (6 allogeneic, 4 autologous). Median OS was 38.5 months in the allogeneic arm compared to 16.5 months in the autologous arm. At the time of publication, all but one patient who had undergone allogeneic HCT in first remission remained disease-free.

Another retrospective study evaluated the diagnostic flow cytometry pattern and outcome of nine patients with BPDCN after front-line treatment with hyper-CVAD.⁴⁷⁷ In this group, seven patients received induction



treatment with hyper-CVAD and had a CR of 67% and ORR of 86%. Five of the six patients who responded to therapy received planned allogeneic HCT. With a median follow-up of 13.3 months, the 1-year DFS and OS rates for all patients were 56% and 67%, respectively. The 1-year DFS for those who received allogeneic HCT was 80%. The 1-year OS for patients who received allogeneic HCT was 80%, compared to 50% in those who received chemotherapy alone. The median OS was 7.9 months for those who received chemotherapy alone.

A more recent retrospective study compared outcomes of 100 patients with BPDCN treated with frontline hyper-CVAD–based therapy (n = 35), tagraxofusp (n = 37), or other therapies (n = 28). 478 The highest CR rates were seen with hyper-CVAD–based therapy (80%), followed by tagraxofusp (59%), and finally other regimens (43%) (P = .01), though there was no significant difference in OS (28.3 vs. 13.7 vs. 22.8 months; P = .41) or remission duration probability (38.6 vs. NR vs. 10.2 months; P = .24) noted between the 3 arms. Fifty-one percent of patients in the hyper-CVAD–based group were bridged to HCT, compared to 49% of patients in the tagraxofusp group and 38% in the other regimens group, respectively (P = .455). This study suggests a continued role for hyper-CVAD–based regimens in the targeted-therapy era.

Venetoclax-Based Regimens

The antiapoptotic protein BCL2 is overexpressed in a majority of patients with BPDCN.⁴²⁸ Venetoclax is an oral selective BCL2 inhibitor approved in combination with azacitidine, decitabine, or low dose cytarabine (LDAC) for the treatment of newly-diagnosed AML in patients ≥75 years or for those who are otherwise not candidates for intensive remission induction therapy. In vitro, BPDCN cells were found to be uniformly sensitive to

venetoclax in a study that measured direct cytotoxicity, apoptosis assays, and dynamic BH3 profiling.⁴⁷⁹

A retrospective study assessed the efficacy of venetoclax combinations in a total of 43 patients with R/R myeloid malignancies, including 2 patients with BPDCN.⁴²⁸ The most common treatment regimens included venetoclax with decitabine (53%), azacitidine (19%), and LDAC (19%). Patients had been previously treated with a median of 3 prior lines of therapy, including allogeneic HCT in 12% of patients. While ORR was seen in 21% of patients, neither of the 2 patients with BPDCN who were evaluated achieved a response by formal criteria, though 1 patient had a major response by PET/CT, bone marrow blast reduction of >50%, and improvement in cutaneous lesions. The other patient with BPDCN also had a significant improvement in cutaneous lesions. All patients who received venetoclax combination therapy experienced grade 3 or higher neutropenia and 72% developed a grade 3 or higher infection, most commonly pneumonia, bacteremia, cellulitis, invasive fungal infections, and urinary tract infections. All patients were given allopurinol for TLS prophylaxis, and none developed hyperuricemia that required rasburicase. 428 Venetoclax in combination with HMAs appears to have efficacy in BPDCN, but larger and more formalized studies are necessary to confirm these observations.

Hematopoietic Stem Cell Transplantation

Due to the rarity of BPDCN, there have been limited established standardized therapeutic approaches.⁴⁸⁰ HCT seems to generate durable remissions, especially if given in first CR, as indicated by the studies discussed in the chemotherapy section, as well as others.^{458,461,474,477,480,481} However, it is worth noting that data are limited to small case series and



retrospective registry studies, and larger prospective studies are needed to elucidate the role of HCT in BPDCN.⁴⁸¹

A retrospective analysis from the Japan Society for Hematopoietic Cell Transplantation aimed to clarify the role of allogeneic HCT or autologous HCT in treating BPDCN. 458 In this analysis, 25 patients were identified, with 14 patients having undergone allogeneic HCT and 11 patients having undergone autologous HCT. All patients who underwent autologous HCT were in first CR, while 12 of the 14 patients who underwent allogeneic HCT were in first CR (2 were not in remission). With a median follow-up of 53.5 months, the OS rates at 4 years for patients who underwent autologous HCT and allogeneic HCT were 82% and 53%, respectively (P = .11) and the PFS rates were 73% and 48%, respectively (P = .14). The data suggest that receiving autologous HCT in first CR may substantially enhance survival. OS outcomes in the allogeneic HCT subgroup did not differ significantly between myeloablative conditioning (MAC) and RIC regimens.

A North American multicenter retrospective study analyzed the outcomes of BPDCN patients treated with allogeneic HCT (n = 37) or autologous HCT (n = 8). Allogeneic HCT recipients had a 1-year and 3-year OS of 68% (95% CI, 49%–81%) and 58% (95% CI, 38%–75%), respectively. Receiving allogeneic HCT in first CR yielded improved 3-year OS versus allogeneic HCT not in first CR [74% (95% CI, 48%–89%) vs. 0, P < .0001], and outcomes were not impacted by conditioning type (MAC vs. RIC). The 1-year OS for autologous HCT recipients was 11% (95% CI, 8%–50%).

A more recent retrospective study evaluated 162 adults with BPDCN that underwent first HCT (allogeneic HCT, n = 146; autologous HCT, n = 16), 78% of whom were in first CR.⁴⁸² Among the allogeneic HCT group, 54%

received MAC, 46% received RIC, and 59% received in-vivo T-cell depletion (TDC). TBI was used in 61% of MAC transplants and 26% of RIC transplants. Comparable one-year OS and PFS rates were seen following allogeneic and autologous HCT (OS, 66 vs. 70%; PFS, 62% vs. 66%). TBI as the conditioning backbone in allogeneic HCT led to significant improvements in OS and PFS compared to all other conditioning regimens. Adjusted 2-year PFS for MAC with TBI was 95% compared to 82% for MAC without TBI, 41% for RIC with TBI, and 60% for RIC without TBI, respectively.

NCCN Recommendations

For patients who are candidates for intensive remission induction therapy, the Panel recommends tagraxofusp-ersz as a preferred option, and other options include AML-type (standard-dose cytarabine plus anthracycline using 7 + 3), ALL-type (hyper-CVAD), and lymphoma-type (CHOP) regimens. If CNS disease is documented at diagnosis, IT chemotherapy should also be given. If CNS disease is not present at diagnosis, prophylactic IT chemotherapy is strongly encouraged.

Tagraxofusp-ersz should be administered as an IV infusion at 12 μg/kg over 15 minutes once daily on days 1 to 5 of each 21-day cycle. Alternatively, 5 doses can be administered over a 10-day period, if needed for dose delays. It is important to note that patients must have a baseline serum albumin of ≥3.2 g/dL to be able to start treatment with this agent. The most serious side effect associated with tagraxofusp is capillary leak syndrome, which can occur during the first cycle of treatment and can be life-threatening. A decrease in serum albumin during the first days of treatment seems to be the most consistent predictor of capillary leak syndrome. Management includes delaying or withholding additional tagraxofusp doses, administering IV albumin according to pre-specified



measures, administering glucocorticoids, and close management of volume status.⁴⁶⁴ The Panel recommends replacing serum albumin if <3.5 g/dL or if there is a reduction of ≥0.5 from baseline. The Panel also recommends premedication with an H1-histamine antagonist, acetaminophen, corticosteroid, and H2-histamine antagonist prior to each infusion to help reduce the risk of hypersensitivity reaction.

With all treatment options, if CR is observed, allogeneic HCT or autologous HCT should be considered. If tagraxofusp-erzs was given as an initial treatment and HCT is not feasible, additional cycles of tagraxofusp-erzs should be continued until disease progression. If disease progresses or does not respond to induction therapy, patients should be considered for a clinical trial (preferred), or regimens used for R/R disease.

For patients with low performance and/or nutritional status (ie, serum albumin <3.2 g/dL) or for those who are not candidates for intensive remission induction therapy or tagraxofusp-ersz, treatment options are limited. If disease is localized or isolated to cutaneous involvement, palliative treatment options include surgical excision or focal radiation. If disease is systemic, palliative options include low-intensity therapy with venetoclax-based regimens, steroids, and supportive care.

For patients with CNS disease, CNS-directed IT chemotherapy, preferably with alternating cytarabine with methotrexate, or triple IT agents (cytarabine, methotrexate, steroid) is recommended twice weekly until CSF cytology is negative. Once CSF cytology is negative, weekly IT treatment should be continued for at least 4 doses, then twice per month for a total of at least 8 doses. Ongoing prophylaxis thereafter with IT treatments once or twice per month may be considered.

Postremission Surveillance for BPDCN

Following completion of consolidation therapy, it is recommended to monitor a CBC, including platelets, every 1 to 3 months for the first 2 years, then every 3 to 6 months thereafter for up to 5 years. Bone marrow evaluation should be performed only if cytopenias develop or if peripheral smear is abnormal, rather than as routine surveillance at fixed intervals, unless the bone marrow evaluation is being performed as part of a clinical research protocol. For patients with prior evidence of extramedullary disease, a repeat FDG-PET/CT scan is recommended. In addition, routine thorough skin exams with a re-biopsy should occur for any suspicious skin or extramedullary lesions.

Management of Relapsed/Refractory BPDCN

Upon relapse, the NCCN AML Panel recommends evaluating for CNS disease and administering IT chemotherapy prophylaxis.⁴⁶⁵ Management options for R/R BPDCN include clinical trial (preferred), tagraxofusp-ersz (preferred, if not already used),^{464,476} chemotherapy (if not already given), local radiation to isolated lesions, systemic steroids, or venetoclax-based regimens.^{428,479} During administration of any treatment option, a donor search should also be started at first relapse in appropriate patients if no sibling donor has been identified.



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