Emerging Targeted Therapy for Specific Genomic Abnormalities in Acute Myeloid Leukemia

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Abstract: We describe recent updates of existing molecular-targeting agents and emerging novel gene-specific strategies. FLT3 and IDH inhibitors are being tested in combination with conventional chemotherapy for both medically fit patients and patients who are ineligible for intensive therapy. FLT3 inhibitors combined with non-cytotoxic agents, such as BCL-2 inhibitors, have potential therapeutic applicability. The menin-MLL complex pathway is an emerging therapeutic target. The pathway accounts for the leukemogenesis in AML with MLL-rearrangement, NPM1 mutation, and NUP98 fusion genes. Potent menin-MLL inhibitors have demonstrated promising anti-leukemic effects in preclinical studies. The downstream signaling molecule SYK represents an additional target. However, the TP53 mutation continues to remain a challenge. While the p53 stabilizer APR-246 in combination with azacitidine failed to show superiority compared to azacitidine monotherapy in a phase 3 trial, next-generation p53 stabilizers are now under development. Among a number of non-canonical approaches to TP53-mutated AML, the anti-CD47 antibody magrolimab in combination with azacitidine showed promising results in a phase 1b trial. Further, the efficacy was somewhat better in patients with the TP53 mutation. Although clinical evidence has not been accumulated sufficiently, targeting activating KIT mutations and RAS pathway-related molecules can be a future therapeutic strategy.

Keywords: acute myeloid leukemia; FLT3; IDH1; IDH2; BCL-2; menin; MLL rearrangement; NPM1; NUP98 fusion; SYK; TP53; CD47; KIT; KRAS; NRAS

1. Introduction

Acute myeloid leukemia (AML) is an aggressive hematologic malignancy often characterized by specific genomic alterations [1]. The standard treatment strategy for AML is largely consisted of intensive chemotherapy with or without hematopoietic stem cell transplantation. However, long-term survival can be achieved in only up to three-quarters of patients, even in the favorable risk group [2]. Molecular-targeted therapy has had a significant impact on clinical practice, especially for patients with specific genomic abnormalities. The fms-like tyrosine kinase 3 (FLT3) mutation, for example, is known as one of the major adverse prognostic factors in AML. Further, potent FLT3 inhibitors have improved clinical outcomes as a part of salvage/alternative therapy as well as in combination with intensive chemotherapy in patients with FLT3-mutated AML. For patients with iso-citrate dehydrogenase (IDH)-1 or -2 mutation, specific IDH inhibitors ivosidenib and enasidenib are generally well-tolerated and expected complete remission (CR) rates of 30–40% as monotherapy [3,4]. Recently, menin-related leukemogenesis especially in AML with mixed lineage leukemia 1 (MLL)-rearrangement have gathered attention and several preclinical studies have evaluated its specific inhibitors. In addition, anti-tumor protein p53 (TP53), KIT, and RAS strategies have developed both in hematologic malignancies and solid tumors. A number of genomic abnormalities have been identified as potential targets and some have shown promising data in preclinical/early-phase studies. Here, we discuss emerging novel therapeutic approaches for AML, especially those targeting specific genomic abnormalities.
2. Targeting Specific Mutant Genes

2.1. Fms-like Tyrosine Kinase 3 Mutation

FLT3 protein is a receptor tyrosine kinase expressed in normal hematopoietic progenitor cells. FLT3 is dimerized upon binding with FLT3 ligands (FLs) produced by bone marrow stromal cells, which results in phosphorylation of the tyrosine residues in the activation-loop (A-loop) then the downstream signaling follows [5]. The FLT3 mutation is the most frequent genomic abnormality, accounting for approximately 30% of adult AML, and is associated with poor prognosis [1,6]. FLT3 mutations are largely divided into two types: an internal-tandem duplication of the juxta-membrane domain-encoding region (ITD) and single nucleotide variants of the tyrosine kinase domain-encoding region (TKD). Generally, AML with FLT3-ITD has stronger proliferation advantages and better sensitivity to FLT3 inhibitors than those with FLT3-TKD. Although both FLT3-ITD and FLT3-TKD are activating mutations, FLT3-ITD consistently upregulates the Janus kinase (JAK)/signal transducer and activator of transcription (STAT) signaling and FLT3-TKD enhance the src homology region 2 domain-containing phosphatase 1 (SHP1) and SHP2 activity that negatively regulate JAK signaling [7,8], which partially explains why FLT3-ITD has showed more potent myeloproliferative advantages than the other [9,10].

Potent FLT3 inhibitors such as midostaurin (RATIFY trial [11]), gilteritinib (ADMIRAL trial [12]), and quizartinib (QuANTUM-R trial [13]) have demonstrated clinical benefits as a salvage monotherapy or in combination with conventional chemotherapy in phase 3 trials (Table 1). FLT3 inhibitors show an approximately 50% CR rates as well as prolongation of survival in patients with relapsed/refractory (R/R) AML. Although gilteritinib and quizartinib are currently indicated only for R/R cases, combination therapy with standard chemotherapy for patients with newly-diagnosed (ND) FLT3-mutant AML is now being evaluated in several phase 3 clinical trials (HOVON 156 AML/AMLSG 28-18 [14], NCT03836209 [15], QuANTUM-First [16]). The next-generation FLT3 inhibitor crenolanib is a promising novel agent [17] currently under evaluation in phase 3 randomized trials for patients with R/R [18] and ND FLT3-mutant AML [19].

| Author and Journal | Object(s) | Disease State | Agent(s) | Phase | Response Rate | Median Survival |
|-------------------|-----------|---------------|----------|-------|---------------|----------------|
| Stone, et al. [14]N Engl J Med 2017 | FLT3-mutated AML (both ITD and TKD) | ND | Midostaurin + StdCTx | III | CR | 70% (504/717) 8.2 mo. [5.4–10.7] |
| Perl, et al. [15]N Engl J Med 2019 | FLT3-mutated AML (both ITD and TKD) | R/R | Gilteritinib | III | CR/CRi | 54% (134/247) 9.3 mo. [7.7–10.7] |
| Cortes, et al. [16]Blood 2019 | FLT3-mutated AML (ITD only) | R/R | Quizartinib | III | CR/CRi | 48% (118/245) 18.5 mo. [10.8–28.8] |

StdCTx: standard chemotherapy, CRi: CR with incomplete hematologic recovery, PR: partial response. ITD: internal tandem duplication, TKD: mutation of tyrosine kinase domain. ND: newly-diagnosed, R/R: relapsed or refractory to previous therapy.

FLT3 inhibitors may also have an important role in maintenance therapy after allogeneic hematopoietic transplantation (allo-HSCT), and several clinical studies have evaluated the efficacy of sorafenib or midostaurin. A systemic review of 7 such studies including six-hundred-eighty FLT3-mutated AML patients revealed that FLT3 inhibitor maintenance therapy significantly reduced the risk of post-transplant relapse by 65% (HR 0.35, 95% CI 0.23–0.51) and improved survival rates (HR 0.48, 95% CI 0.36–0.64) [20]. The result of a phase 3 trial evaluating the efficacy of gilteritinib as post-transplant maintenance therapy is anticipated [21].

Combinations with low-intensity chemotherapy have also been evaluated. Retrospective and early-phase studies have suggested the modest efficacy of FLT3 inhibitors plus azacitidine or low-dose cytarabine with response rates of one-fifth to one-quarter (Table 2) [22–24]. However, the randomized phase 3 LACEWING trial, which compared
the combination of gilteritinib plus azacitidine with azacitidine monotherapy in patients with ND FLT3-mutated AML or myelodysplastic syndrome (MDS) who were ineligible for intensive chemotherapy, did not meet the primary endpoint (overall survival) [25].

Table 2. Clinical studies evaluating FLT3 inhibitors in combination with low-intensity chemotherapy.

| Author and Journal | Object(s) | Disease State | Agent(s) | Phase | Response Rate | Median Survival |
|--------------------|-----------|---------------|----------|-------|---------------|----------------|
| Ohanian, et al. [22] Am J Hematol 2018 | FLT3-mutated AML (ITD only) | NDi | Sorafenib + AZA | I/II | CR 26% (7/27) | 7.1 mo. [1–29] |
| Strati, et al. [23] Am J Hematol 2015 | FLT3-mutated AML or MDS (both ITD and TKD) | NDi, R/R | Midostaurin + AZA | I/II | ORR 26% (14/48) | 22 wk. [15–29] |
| Swaminathan, et al. [24] Haematologica 2020 | FLT3-mutated AML or MDS (ITD only) | NDi, R/R | Quizartinib + AZA/LDAC | I/II | CR 17% (12/70) | 19.2 mo. for AZA |
| Wang, et al. [25] Blood 2020 | FLT3-mutated AML (both ITD and TKD) | NDi | Gilteritinib + AZA | III | Did NOT meet the primary endpoint | 39% were alive when study halted |

NDi: newly-diagnosed and ineligible to intensive chemotherapy, AZA: azacitidine, LDAC: low-dose cytarabine.

A combination strategy with non-cytotoxic agents has also been developed. A patient-derived xenograft (PDX) mouse model experiment demonstrated that quizartinib in combination with the selective B-cell leukemia/lymphoma 2 (BCL-2) inhibitor venetoclax significantly prolonged survival of FLT3-mutant PDX mice compared with those receiving monotherapy [26]. This study also suggested that FLT3-ITD inhibition led to increased dependence on BCL-2 through indirect attenuation of B-cell lymphoma-extra large (BCL-XL) and myeloid-cell leukemia 1 (MCL-1) which are involved in anti-apoptotic mechanisms. Arsenic trioxide (ATO), one of the key drugs in treating acute promyelocytic leukemia and which induces differentiation of leukemic cells by enhancing RARA gene function, in combination with the FLT3 inhibitors showed a synergistic anti-leukemic effect in vivo along with reduced expression (or facilitated poly-ubiquitination) of FLT3 proteins [27]. A PDX model study suggested that inflammatory genes were upregulated in quizartinib-resistant FLT3-mutant leukemia, and co-administration of dexamethasone with quizartinib showed synergistic cell death in vivo [28].

2.2. Isocitrate Dehydrogenase Mutations

2.2.1. Targeting IDH1 and IDH2 Mutations

Isocitrate dehydrogenase (IDH) 1 and IDH2 proteins are house-keeping enzymes involved in the tricarboxylic acid cycle in mitochondria. Mutant IDH1 and IDH2 confer an aberrant enzymatic activity, which converts alpha-ketoglutarate (alpha-KG) to the oncometabolite 2-hydroxyglutarate (2-HG) [29], resulting in epigenetic alterations that prevent hematopoietic differentiation [30,31]. IDH mutations impaired the histone demethylation that is required for cell differentiation through producing 2-HG [31]. Indeed, IDH1/2-mutated leukemic cells displayed global DNA hypermethylation and attenuated function of the alpha-KG-dependent enzyme Tet methylcytidine dioxygenase 2 (TET2) [30], which partially explains why IDH mutations and TET2 mutation are mutually exclusive in AML.

Both IDH1 and IDH2 gene mutations are found in approximately 20% of AML [6] as well as 12% of myelodysplastic syndrome (MDS) especially in high-risk cases [32]. IDH1/IDH2 mutations are also commonly found in high-grade gliomas and IDH1 inhibition prolonged disease control with favorable safety profile in a phase 1 clinical study [33]. The specific IDH1 inhibitor ivosidenib demonstrated a 21.6% CR rate in patients with R/R IDH1-mutated AML in a phase 1 study [34]. Ivosidenib also showed a 42.4% CR plus CR with partial hematologic recovery (CRh) rates as monotherapy [3] and a 60.9% CR rate in combination with azacitidine in patients with newly-diagnosed IDH1-mutated AML who were ineligible for standard therapy [35]. Similarly, the IDH2 inhibitor enasidenib showed a 40.3% overall response with a median response duration of 5.8 months in patients
with R/R IDH2-mutated AML (Table 3) [4]. Ivosidenib plus azacitidine therapy for ND AML/MDS is now under evaluation in the phase 3 AGILE study [36].

Table 3. Clinical studies evaluating IDH inhibitors with or without cytotoxic agents.

| Author and Journal | Target(s) | Disease State | Agent(s) | Phase | Response Rate | Duration of Response |
|--------------------|-----------|---------------|----------|-------|---------------|----------------------|
| DiNardo, et al. [3] N Engl J Med 2018 | IDH1-mutated AML | R/R | Ivosidenib | Ib | CR 21.6% (56/258) ORR 41.6% (107/258) | 8.2 mo. [5.5–12.0] |
| Stein, et al. [4] Blood 2018 | IDH2-mutated AML | R/R | Enasidenib | Ib/II | CR 19.3% (34/176) ORR 40.3% (71/176) | 5.8 mo. [3.9–7.4] |
| DiNardo, et al. [36] N Engl J Med 2018 | IDH1-mutated AML | NDi | Ivosidenib + AZA | Ib | CR 60.9% (14/23) ORR 78.3% (18/23) | Not reached Median f/u 16 mo. |
| Stein, et al. [37] Blood 2018 | IDH1-mutated AML | ND | Ivosidenib + StdCTx | I | ORR 78.0% (32/41) | 41% proceeded to HSCT |

AZA: azacitidine; StdCTx: standard chemotherapy; HSCT: hematopoietic stem cell transplantation; f/u: follow-up.

Combinations with intensive chemotherapy have also been evaluated. A phase 1 clinical study revealed that ivosidenib or enasidenib in combination with standard induction chemotherapy and consolidation therapy showed 73–93% CR/CRh rates with 58–89% minimal residual disease (MRD)-negative rates in patients with IDH1- or IDH2-mutated newly diagnosed AML [37].

2.2.2. Targeting Anti-Apoptotic BCL-2

The B-cell leukemia/lymphoma 2 (BCL-2) family regulates the mitochondrial apoptotic pathway by controlling mitochondrial outer membrane permeabilization (MOMP) and the release of cytochrome c [38]. The family consists of proapoptotic proteins (e.g., BCL-2 homology 3 (BH3)-only, BCL-2-associated X protein (BAX), and BCL-2 homologous antagonist/killer (BAK)) and anti-apoptotic proteins (e.g., BCL-2, BCL-XL, and MCL-1) [39]. BCL-2 proteins on the mitochondrial outer membrane surface ordinarily capture cytoplasmic BH3-only proteins and inhibit BAX/BAK, which are activated by BH3-only proteins, then initiate MOMP to release cytochrome c. BCL-2 inhibitors competitively bind to BCL-2 proteins to release BH3-only proteins and disinhibit BAX/BAK, which eventually initiates the apoptotic cascade of tumor cells (Figure 1) [40]. Chan and colleagues demonstrated that the oncometabolite 2-HG inhibited the activity of cytochrome c oxidase, a key cation channel involved in the electron transport system of mitochondria, and then lowered the threshold of MOMP, resulting in dependence on BCL-2 activity (Figure 1). In this study, ex vivo and PDX model experiments showed that the BCL-2 inhibitor ABT-199 (venetoclax) significantly suppressed the proliferation of IDH1- or IDH2-mutated leukemic cells [41].

In the VIALE-A study, a phase 1b study, which proved the clinical efficacy of venetoclax in combination with azacitidine for previously untreated AML, the subgroup analysis suggested that IDH1 and IDH2 mutations were independently associated with a favorable prognosis (hazard ratio, 0.34) [42]. Notably, venetoclax is available for any type of AML regardless of genomic status, IDH1 and IDH2 mutations might help to predict responses to the agent. Given that FLT3 inhibition facilitates dependence on anti-apoptotic BCL-2, as mentioned above, the combination of FLT3 inhibitors and venetoclax can be a future strategy for AML [26].
2.3. Menin-MLL Complex-Associated Gene Mutations

2.3.1. Targeting MLL-Rearrangement

The mixed lineage leukemia 1 (MLL, also known as KMT2A) gene encoding a histone methyltransferase is a proto-oncogene involved in a variety of chromosomal translocations [43]. Rearrangements of the MLL gene (MLL-r.) are found in approximately 5–10% of AML, are particularly prevalent in infant leukemias, and are associated with poor prognosis and resistance to chemotherapy [1,44]. Recent studies have suggested that oncogenic MLL fusion proteins interact with the chromatin-associated complex, including disruptor of telomeric silencing 1-like (DOT1L), a histone H3K79 methyltransferase, and the product of the MEN1 tumor suppressor gene (menin), which are required for the initiation of MLL-mediated leukemogenesis (Figure 2) [45,46]. Menin classically functions as a tumor suppressor for the endocrine lineage. However, menin also plays an essential role as a transcriptional cofactor for MLL oncoproteins [46]. Menin links MLL proteins with lens epithelium-derived growth factor (LEDGF), an epigenetic reader recognizing H3K36 histone marks, on cancer-associated target genes to upregulate the transcription [47]. In addition, oncogenic MLL fusion proteins are also linked with the histone H3K79 methyltransferase DOT1L via its fusion partners, such as AF9 [48]. Indeed, preclinical studies have suggested that leukemic cells with MLL-r. were dependent on DOT1L activity [49–51], which results in upregulation of specific genes essential for hematopoietic proliferation, such as homeobox A9 (HOXA9) and myeloid ecotropic viral insertion site 1 (MEIS1) [52,53]. Although some previous studies suggested potential therapeutic activity of DOT1L inhibitors on AML with MLL-r. [54,55], it turned out to be far from clinically useful [56].
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Still, several preclinical studies using leukemic cell lines and xenograft mice showed on-target antileukemic effects of menin-MLL inhibitors [57–61]. Krivtsov and colleagues demonstrated a dramatic reduction in leukemic burden when MLL-r. PDX mice were treated with the orally bioavailable menin-MLL inhibitor VTP50469 [61]. This study also demonstrated uniformly suppressed expression of MLL-target genes, especially MEIS1, in the bone marrow of PDX mice which were treated with the menin-MLL inhibitor. Another menin-MLL inhibitor, MI-3454, also showed complete remission or regression of leukemia in a PDX model accompanied by downregulation of key leukemogenic genes such as MEIS1 [60]. Indeed, the agent was equally effective for MLL-r. and NPM1-mutated leukemia.

2.3.2. Targeting NPM1 Mutations

Nucleophosmin1 (NPM1) mutations are found in approximately 30% of AML patients and often co-exist with DNMT3A mutations [6,62]. Although mutant NPM1 with absent or low-allelic-ratio FLT3-ITD is known as a favorable prognostic factor of AML [1], NPM1 and

Figure 2. Schematic of the mechanism of menin-mediated leukemogenesis in acute myeloid leukemia (AML) with rearrangement of mixed lineage leukemia 1 (MLL-r), nucleophosmin1 (NPM1) mutation, or nucleoporin 98 (NUP98) fusions. MLL fusion protein or wild-type MLL protein form chromatin-associated complex, which upregulates proliferation-initiating genes such as homeobox A9 (HOXA9) and myeloid ecotropic viral insertion site 1 (MEIS1) mediated by the histone methyltransferase telomeric silencing 1-like (DOT1L). Spleen tyrosine kinase (SYK) is involved in downstream signaling and plays a key role in HOXA9/MEIS1-overexpressing AML. Upregulated transcription of MEIS1 results in indirect activation of SYK and, in turn, activated SYK enhances transcription of MEIS1.
FLT3 mutations are not uncommonly found simultaneously [6]. Normal NPM1 protein is a key chaperon protein in the nucleus that maintains genomic stability [63]. Mutant NPM1 protein loses the ability to be transported into the nucleus and consequently accumulates in the cytoplasm [64]. MLL proteins form a macromolecular complex involving menin that maintains expression of HOX genes, resulting in expansion of progenitor cells [65–67]. Recent studies have suggested that the interaction of menin and wild-type MLL plays a pivotal role in AML with NPM1 mutation by upregulating leukemogenic genes, such as HOXA, HOXB and MEIS1, similar to the action of MLL-fusion protein (Figure 2) [62,68,69]. Aberrant demethylation of H3K79, the primary target region of DOT1L, and subsequent upregulation of HOXA9 and PBX3 genes have also been reported [70]. Highly potent menin-MLL inhibitors have been preclinically developed targeting NPM1-mutated leukemia, including MI-3454 mentioned above [60,71]. Interestingly, an in vivo study demonstrated that combined menin-MLL and FLT3 inhibition showed a synergistic anti-leukemic effect on NPM1-mutated and FLT3-mutated AML [72].

2.3.3. Targeting NUP98 Fusion

The nucleoporin 98 (NUP98) gene was originally identified as a component of the nuclear pore complex [73]. NUP98 is involved in a variety of balanced translocations and inversions as the fusion partner of dozens of genes such as HOXA9 and lysine-specific demethylase 5A (KDM5A), also known as JARID1A [74]. The majority of NUP98 fusions are accompanied by overexpression of HOXA9 [75,76], which is associated with poor prognosis in AML [77,78]. Recent studies have suggested that leukemic cells with NUP98 fusions are dependent on MLL protein in terms of recruiting the fusion proteins onto the HOXA locus to initiate leukemogenesis [79]. Given the synergy of MLL-r. and NPM1-mutated leukemia, Heikamp and colleagues demonstrated that the menin-MLL inhibitor VTP50469 prolonged survival of PDX mice with human leukemia following implantation with NUP98-HOXA9 and NUP98-JARID1A, along with suppressed pro-leukemic gene expression and upregulated differentiation markers [80].

2.3.4. Targeting SYK Signaling

Spleen tyrosine kinase (SYK) was originally identified as a signaling molecule downstream of the B cell antigen receptor. SYK also plays a key role in AML in terms of phosphorylating signal transducer and activator of transcription 5 (STAT5) [81] and cooperating with FLT3-ITD in maintaining leukemia [82], and is also associated with an unfavorable prognosis [83]. Mohr and colleagues revealed that Meis1 induced SYK signaling through multiple transcriptional events, including downregulation of microRNA(miR)-146a, which negatively regulates SYK expression in Hoxa9-overexpressing myeloid progenitor cells. The study also showed that SYK overexpression enhanced Meis1 transcriptional patterns, resulting in dependence on SYK activity in Hoxa9/Meis1-overexpressing myeloid progenitors. Indeed, SYK inhibition prolonged survival of mice with Hoxa9/Meis1-driven leukemia [84]. In an international multicenter phase 1b/2 study, 34 previously untreated AML patients were treated with the SYK inhibitor entospletinib in combination with standard induction chemotherapy, resulting in a 56% CR rate with acceptable toxicity [85]. In this study, patients with HOXA9/MEIS1 overexpression showed significantly better OS (HR 0.32, 95% CI 0.100–0.997) than others (Table 4).

2.4. TP53 Mutations

2.4.1. p53 Stabilizers

Tumor protein p53 (TP53) is a major tumor suppressor inducing growth arrest or apoptosis. TP53-induced apoptosis is partially mediated by stimulation of BAX and repression of BCL-2 expression [86,87]. TP53 prevents activity of cyclin-dependent kinase (CDK) 7, a part of CDK-activating kinase (CAK), to stop cell cycle in response to DNA damage [88]. TP53 gene mutations are found in less than 10% of AML patients, is one of the most well-recognized adverse genomic factors, and is often associated with complex
A number of in vitro and in vivo studies revealed that TP53-mutated leukemia gains enhanced self-renewal capacity and a competitive growth advantage, subsequently accumulating additional mutations such as DNMT3A, TET2, and ASXL1 [89]. APR-246 (eprenetapopt) is the first-in-class anti-tumor agent targeting TP53 mutation, which thermodynamically stabilizes p53 protein and shifts the equilibrium toward a functional conformation [90]. In a phase 1b/2 clinical study, the combination therapy of APR-246 and azacitidine produced a 71% overall response rate, including a 41% CR rate, in patients with TP53-mutated high-risk MDS or AML (Table 4) [91]. Despite this promising result, the combination therapy did not meet the primary endpoint (CR rate) in a phase 3 clinical trial for patients with TP53-mutated MDS, though the CR rate tended to be superior in the combination group than the azacitidine monotherapy group (33.3% vs. 22.4%) [92]. The next-generation p53 stabilizer APR-548 is now being evaluated in an early phase clinical trial [93].

### 2.4.2. Targeting CD47

The transmembrane protein CD47, also known as the “don’t-eat-me signal”, is the ligand for signal regulatory protein alpha (SIRPα) on macrophages and dendritic cells and results in inhibition of phagocytosis [94]. Increased expression of CD47 on AML stem cells has been shown to be associated with poor prognosis [95]. The anti-CD47 antibody magrolimab in combination with azacitidine showed a 57% CR/CRh rate in patients with treatment-naïve AML (65% had TP53 mutation) who were ineligible for intensive therapy in a phase 1b study. Although the immune escape mechanism through CD47 would not be specific for TP53-mutant AML, the CR/CRh rates were somewhat higher (67%) in TP53-mutated AML in this study (Table 4) [96].

| Author and Reference | Category | Object(s) | Disease State | Agent(s) | Phase | Response Rate | Median Survival |
|----------------------|----------|-----------|---------------|----------|-------|--------------|----------------|
| Walker, et al. [85]  | SYK inhibitor | de novo AML | ND | Entospletinib + StdCTx | Ib/II | 56% (19/34) CR | 37.1 mo. [16.8–Inf.] |
| Sallman, et al. [91] | p53 stabilizer | TP53-mutated AML or MDS | HMA-naive | Eprenetapopt + AZA | Ib/II | 64% (7/11) ORR | 10.8 mo. [8.1–13.4] |
| NCT03745716 [92]    | p53 stabilizer | TP53-mutated MDS | HMA-naive | Eprenetapopt + AZA (vs. AZA alone) | III | Did NOT primary endpoint (CR 33.3% vs. 22.4%) |
| Sallman, et al. [96] | Anti-CD47 antibody | AML | NDi | Magrolimab + AZA | Ib | 44% (15/34) CR | 12.9 mo. [**] |

StdCTx: standard chemotherapy, ND: newly-diagnosed, NDi: newly-diagnosed and ineligible to intensive chemotherapy. * only for AML. ** TP53 mt.

### Table 4. Clinical trials evaluating SYK inhibitor, p53 stabilizer, and anti-CD47 antibody.

2.5. Other Potential Molecular-Targeting Agents Currently Available in Solid Tumors

#### 2.5.1. KIT Inhibitors

KIT protein, also known as CD117, is expressed in 70% of AML as well as normal hematopoietic progenitor cells. KIT mutations are seen in less than 10% of all subsets of AML and in approximately 30% of the core-binding factor (CBF) AML [97–99]. KIT mutations are associated with worse prognosis in CBF-AML [2,100]. KIT protein is a cell-surface receptor for the cytokine SCF (Kit ligand) and plays an essential role in anti-apoptosis, proliferation, and hematopoiesis via the Ras-Erk pathway, the PI3K/AKT pathway, and the JAK/STAT pathway [101,102]. Activating mutations of KIT gene, commonly on the exon 8 and 17, are frequently found in gastrointestinal stromal tumor (GIST) and systemic mastocytosis, as well as CBF-AML. A number of tyrosine kinase inhibitors (TKIs) targeting KIT such as imatinib, sunitinib sorafenib, regorafenib, dasatinib, nilotinib, ponatinib, and midostaurin are suggested to be a potential therapeutic agent for KIT-mutated tumors [103]. A part or all of imatinib, sunitinib, regorafenib and avapritinib are involved in the standard
treatment for GIST and systemic mastocytosis. While some KIT A-loop mutations (e.g., D816 alterations) render resistance to imatinib and sunitinib in patients with GIST, some agents (e.g., avapritinib and ponatinib) remain effective for such resistant cases [104,105]. Although the clinical role of KIT inhibitors in treatment of AML has not been established, there are a few clinical reports suggesting an anti-leukemic effect of KIT inhibitor (e.g., dasatinib) for KIT-mutated AML [106,107].

Kampa-Schittenhelm and colleagues reported 77-years-old patient with KIT D816V-mutated CBF-AML which relapsed after the first-line decitabine monotherapy [106]. Upon careful consideration and informed consent, he received a KIT inhibitor dasatinib as salvage chemotherapy. Peripheral blasts started to reduce on day 15 and, instead, neutrophils/monocytes increased in a few days, suggesting the release of differentiation blockade. The patient’s mononuclear cell sample showed dose-dependent cytoreduction ex vivo responding to dasatinib and vanishment of phosphorylated KIT proteins on Western immunoblotting after dasatinib administered. Although the patient eventually shifted to best supportive care because of inacceptable tolerability of dasatinib, this report provided proof-of-concept that KIT inhibition has anti-leukemic effect on KIT-mutated CBF-AML.

Recently, a heat shock protein (HSP)-90 inhibitor pimitespib (TAS-116) showed significant improvement of PFS in patients with GIST resistant to imatinib, sunitinib, and regorafenib in the phase 3 CHAPTER-GIST-301 trial [108]. HSP-90 is a molecular chaperone that engages a variety of clients including KIT by interacting with co-chaperone proteins [109]. Thus, HSP-90 inhibition results in reduced functional stability of KIT then attenuates it’s signaling. Preclinical studies have suggested that inhibition of HPS-90 led to tumor shrinkage in human tumor xenograft mouse model as well as depletion of multiple HSP-90 clients [110]. Katayama and colleagues reported that HSP-90 inhibition restored the sensitivity to FLT3 inhibitors in AML cell-lines with FLT3-ITD plus FLT3-TKD (e.g., N676K, F691L, D835V, and Y824C) which render resistance to FLT3 inhibition [111]. HSP90 inhibitors in combination with other TKIs can be a future strategy in AML treatment.

### 2.5.2. Targeting RAS Pathway-Related Genes

RAS proteins have GTPase activity responding to growth factor receptor activation and play an essential role in cell proliferation [112,113]. RAS genes (e.g., KRAS, NRAS, and HRAS) are one of most popular proto-oncogenes and frequently mutated in human cancer, affecting the mitogen-activated protein kinase (MAPK), phosphatidylinositol-3-kinase (PI3K), and Ras-like (Ral) small GTPase (RalGEF) signaling pathways. Activating mutations of NRAS and KRAS are found in approximately 15–25% of patients with AML [6]. RAS genes commonly co-mutated with RAS-regulating genes (e.g., PTPN11 and NF1) and/or signaling receptor genes that rely on RAS-involving pathways (e.g., FLT3 and KIT) [6,114]. Recent studies of cancer clonal evolution have suggested that additional RAS mutations are associated with resistance to FLT3 inhibitors in FLT3-mutated AML. McMahon and colleagues sequentially analyzed clinical samples from patients with FLT3-mutated AML which progressed on gilteritinib treatment [115]. Among forty-one participants of this study, fourteen patients (34%) acquired new NRAS and/or KRAS mutations after progression on FLT3 inhibition. Almost complete substation of RAS-mutated subclones for the original RAS-wild FLT3-mutated clone was observed in a few cases. In addition, leukemic cell lines with both FLT3 and RAS mutations showed resistance to gilteritinib monotherapy, which was canceled by co-administration of a MEK inhibitor trametinib.

Preclinical experiments have shown that inhibition of both MAPK and PI3K pathway did not cause significant leukemic cell death but led to static effects instead [116,117]. Similarly, early phase clinical trials evaluating MEK or AKT inhibitor in patients with relapsed/refractory AML demonstrated only transient or little anti-leukemic effects [118,119]. Whereas, Pomeroy and colleagues found that NRAS-driven AML cell line relapsed after genetic suppression on NRAS (NRI-AML) was devoid of MAPK and PI3K signaling but dependent on the cyclin-dependent kinase (CDK) 5-mediated activation of RalGEF signaling. In in vivo experiments using PDX mouse model, a CDK inhibitor dinaciclib
which inhibits CDK5-mediated RalGEF signaling induced leukemic cell apoptosis and prevented evolution of NRI-AML, suggesting that RalGEF signaling is involved in escaping mechanism of RAS-mutated AML and can be a potential therapeutic target.

The KRAS$^{G12C}$-specific inhibitor sotorasib demonstrated 7–32% of overall response rates in advanced solid tumors (mainly non-small cell lung cancer and colorectal cancer) with KRAS G12C mutation in a phase 1 study [120] and now available in some countries. The efficacy of KRAS inhibition have not been proved in hematologic malignancies neither clinically nor preclinically. However, given that activating RAS mutations are associated with worse prognosis and drug resistance in AML, KRAS inhibition might be included in future possibility.

3. Conclusions and Perspective

Molecular-targeted therapies, especially for specific genomic abnormalities, have had significant impacts on AML treatment. FLT3 inhibitors and IDH inhibitors have proved its efficacy in clinical trials and now available in practice. In addition, menin-MLL inhibitors have shown anti-leukemic effects in preclinical studies of AML with menin-related genomic alterations such as MLL rearrangements, NPM1 mutations, and NUP98 fusion genes. SYK inhibitors can be another strategy for AML with menin-related genomic alterations. For AML with TP53 mutation, p53 stabilizers and anti-CD47 antibodies can be a candidate for gene-specific therapeutic agents. Although clinical evidence has not been sufficient yet, anti-KIT strategy such as HSP-90 inhibitors and RAS-pathway interference might be a future approach for AML treatment. Mutations of FLT3, MLL, and TP53 are considered to be unfavorable prognostic factors so far. However, the development of targeted therapies with or without conventional therapy may improve or perhaps reverse the current situation. Aberrant oncogenic mechanisms depending on specific genomic abnormalities can be an ideal therapeutic target, though preventing or overcoming treatment resistance remains a challenge. Determining genomic features and following case-specific molecular-targeted strategy should be future therapeutic strategy in AML. Results from current developments and ongoing trials are anticipated.

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References
1. Döhner, H.; Estey, E.; Grimwade, D.; Amadori, S.; Appelbaum, F.R.; Büchner, T.; Dombret, H.; Ebert, B.L.; Fenaux, P.; Larson, R.A.; et al. Diagnosis and management of AML in adults: 2017 ELN recommendations from an international expert panel. Blood 2017, 129, 424–447. [CrossRef] [PubMed]
2. Harada, Y.; Nagata, Y.; Kihara, R.; Ishikawa, Y.; Asou, N.; Ohtake, S.; Miyawaki, S.; Sakura, T.; Ozawa, Y.; Usui, N.; et al. Prognostic analysis according to the 2017 ELN risk stratification by genetics in adult acute myeloid leukemia patients treated in the Japan Adult Leukemia Study Group (JALSG) AML201 study. Leuk. Res. 2018, 66, 20–27. [CrossRef]
3. Roboz, G.J.; DiNardo, C.D.; Stein, E.M.; de Botton, S.; Mims, A.S.; Prince, G.T.; Altman, J.K.; Arellano, M.L.; Donnellan, W.; Erba, H.P.; et al. Ivosidenib induces deep durable remissions in patients with newly diagnosed IDH1-mutant acute myeloid leukemia. Blood 2020, 135, 463–471. [CrossRef] [PubMed]
4. Stein, E.M.; DiNardo, C.D.; Pollyea, D.A.; Fathi, A.T.; Roboz, G.J.; Altman, J.K.; Stone, R.M.; DeAngelo, D.J.; Levine, R.L.; Flinn, I.W.; et al. Enasidenib in mutant IDH2 relapsed or refractory acute myeloid leukemia. Blood 2017, 130, 722–731. [CrossRef] [PubMed]

5. Hannum, C.; Culpepper, J.; Campbell, D.; McClanahan, T.; Zurawski, S.; Bazan, J.F.; Kastelein, R.; Hudak, S.; Wagner, J.; Mattson, J. Ligand for FLT3/FLK2 receptor tyrosine kinase regulates growth of haematopoietic stem cells and is encoded by variant RNAs. Nature 1994, 368, 643–648. [CrossRef]

6. The Cancer Genome Atlas Research Network. Genomic and Epigenomic Landscapes of Adult De Novo Acute Myeloid Leukemia. N. Engl. J. Med. 2013, 368, 2059–2074. [CrossRef]

7. Zhang, Y.; Askenazi, M.; Jiang, J.; Luckey, C.J.; Griffin, J.D.; Marto, J.A. A robust error model for iTRAQ quantification reveals divergent signaling between oncogenic FLT3 mutants in acute myeloid leukemia. Mol. Cell. Proteom. MCP 2010, 9, 780–790. [CrossRef]

8. Klingmüller, U.; Lorenz, U.; Cantley, L.C.; Neel, B.G.; Lodish, H.F. Specific recruitment of SH-PTP1 to the erythrophagocytin receptor causes inactivation of Jak2 and termination of proliferative signals. Cell 1995, 80, 729–738. [CrossRef]

9. Grundler, R.; Miething, C.; Thiede, C.; Peschel, C.; Duyster, J. FLT3-ITD and tyrosine kinase domain mutants induce 2 distinct phenotypes in a murine bone marrow transplantation model. Blood 2005, 105, 4792–4799. [CrossRef]

10. Bailey, E.; Li, L.; Duffield, A.S.; Ma, H.S.; Huso, D.L.; Small, D. FLT3/D835Y mutation knock-in mice display less aggressive disease compared with FLT3/internal tandem duplication (ITD) mice. Proc. Natl. Acad. Sci. USA 2013, 110, 21113–21118. [CrossRef]

11. Stone, R.M.; Mandrekar, S.J.; Sanford, B.L.; Laumann, K.; Geyer, S.; Bloomfield, C.D.; Thiede, C.; Prior, T.W.; Döhner, K.; Marcucci, G.; et al. Midostaurin plus Chemotherapy for Acute Myeloid Leukemia with a FLT3 Mutation. N. Engl. J. Med. 2017, 377, 454–464. [CrossRef] [PubMed]

12. Perl, A.E.; Martinelli, G.; Cortes, J.E.; Neubauer, A.; Berman, E.; Paolini, S.; Montesinos, P.; Baer, M.R.; Larson, R.A.; Ustun, C.; et al. Gilteritinib or Chemotherapy for Relapsed or Refractory FLT3 -Mutated AML. N. Engl. J. Med. 2019, 381, 1728–1740. [CrossRef] [PubMed]

13. Cortes, J.E.; Khaled, S.; Martinelli, G.; Perl, A.E.; Ganguly, S.; Russell, N.; Krämer, A.; Dombret, H.; Hogge, D.; Jonas, B.A.; et al. Quizartinib versus salvage chemotherapy in relapsed or refractory FLT3-ITD acute myeloid leukaemia (QuaANTUM-R): A multicentre, randomised, controlled, open-label, phase 3 trial. Lancet Oncol. 2019, 20, 984–997. [CrossRef]

14. Stichting Hemato-Oncologie voor Volwassenen Nederland. A Phase 3, Multicenter, Open-Label, Randomized, Study of Gilteritinib Versus Midostaurin in Combination With Induction and Consolidation Chemotherapy Followed by One-Year Maintenance in Patients with Newly Diagnosed Acute Myeloid Leukemia (AML) or Myelodysplastic Syndromes With Excess Blasts-2 (MDS-EB2) with FLT3 Mutations Eligible for Intensive Chemotherapy (HOVON 156 AML/AMLSG 28-18); clinicaltrials.gov; Stichting Hemato-Oncologie voor Volwassenen Nederland: Amsterdam, The Netherlands, 2020.

15. PrECOG, LLC. Randomized Trial of Gilteritinib vs. Midostaurin in FLT3 Mutated Acute Myeloid Leukemia (AML); clinicaltrials.gov; PrECOG, LLC.: Philadelphia, PA, USA, 2021.

16. Daichi Sanyko, Inc. A Phase 3, Double-Blind, Placebo-Controlled Study of Quizartinib Administered in Combination with Induction and Consolidation Chemotherapy, and Administered as Continuation Therapy in Subjects 18 to 75 Years Old with Newly Diagnosed FLT3-ITD (+) Acute Myeloid Leukemia (QuAANTUM First); clinicaltrials.gov; Daichi Sanyko, Inc.: Tokyo, Japan, 2020.

17. Galanis, A.; Ma, H.; Rajkhova, T.; Ramachandran, A.; Small, D.; Cortes, J.; Levis, M. Crenolanib is a potent inhibitor of FLT3 with activity against resistance-conferring point mutants. Blood 2014, 123, 94–100. [CrossRef] [PubMed]

18. Arog Pharmaceuticals, Inc. Phase III Randomized, Double-Blind, Placebo-Controlled Study Investigating the Efficacy of the Addition of Crenolanib to Salvage Chemotherapy versus Salvage Chemotherapy Alone in Subjects ≤75 Years of Age with Relapsed/Refractory FLT3 Mutated Acute Myeloid Leukemia; clinicaltrials.gov; Arog Pharmaceuticals, Inc.: Dallas, TX, USA, 2020.

19. Arog Pharmaceuticals, Inc. Phase III Randomized Study of Crenolanib versus Midostaurin Administered Following Induction Chemotherapy and Consolidation Therapy in Newly Diagnosed Subjects with FLT3 Mutated Acute Myeloid Leukemia; clinicaltrials.gov; Arog Pharmaceuticals, Inc.: Dallas, TX, USA, 2020.

20. Gagelmann, N.; Wolschke, C.; Klyuchnikov, E.; Christopeit, M.; Ayuk, F.; Kröger, N. TKI Maintenance After Stem-Cell Transplantation for FLT3-ITD Positive Acute Myeloid Leukemia: A Systematic Review and Meta-Analysis. Front. Immunol. 2021, 12, 630429. [CrossRef]

21. A Trial of the FMS-Like Tyrosine Kinase 3 (FLT3) Inhibitor Gilteritinib Administered as Maintenance Therapy Following Allogeneic Transplant for Patients With FLT3/Internal Tandem Duplication (ITD) Acute Myeloid Leukemia (AML)-Full Text View-ClinicalTrials.gov. Available online: https://clinicaltrials.gov/ct2/show/NCT02997202 (accessed on 29 June 2020).

22. Ohanian, M.; Garcia-Manero, G.; Levis, M.; Jabbour, E.; Daver, N.; Borthakur, G.; Kadia, T.; Pierce, S.; Burger, J.; Richie, M.A.; et al. Sorafenib Combined with 5-azacytidine in Older Patients with Untreated FLT3-ITD Mutated Acute Myeloid Leukemia. Am. J. Hematol. 2018, 93, 1136–1141. [CrossRef]

23. Strati, P.; Kantarjian, H.; Ravandi, F.; Nazha, A.; Borthakur, G.; Daver, N.; Kadia, T.; Estrov, Z.; Garcia-Manero, G.; Konopleva, M.; et al. Phase I/II trial of the combination of midostaurin (PKC412) and 5-azacytidine for patients with acute myeloid leukaemia and myelodysplastic syndrome: Azacitidine and midostaurin for AML/MDS. Am. J. Hematol. 2015, 90, 276–281. [CrossRef]
24. Swaminathan, M.; Kantarjian, H.M.; Levis, M.; Guerra, V.; Borthakur, G.; Alvarado, Y.; DiNardo, C.D.; Kadia, T.; Garcia-Manero, G.; Ohanian, M.; et al. A phase I/II study of the combination of quizartinib with azacitidine or low-dose cytarabine for the treatment of patients with acute myeloid leukemia and myelodysplastic syndrome. *Haematologica* 2021, 106, 2121–2130. [CrossRef]

25. Wang, E. *Phase 3, Multicenter, Open-Label Study of Gilteritinib, Gilteritinib Plus Azacitidine, or Azacitidine Alone in Newly Diagnosed FLT3 Mutated (FLT3mut+) Acute Myeloid Leukemia (AML) Patients Ineligible for Intensive Induction Chemotherapy;* ASH: Wuhan, China, 2020.

26. Mali, R.S.; Zhang, Q.; DeFilippis, R.; Cavazos, A.; Kuruvilla, V.M.; Raman, J.; Mody, V.; Choo, E.F.; Dail, M.; Shah, N.P.; et al. Venetoclax combines synergistically with FLT3 inhibition to effectively target leukemic cells in FLT3-ITD+ acute myeloid leukemia models. *Haematologica* 2021, 106, 1048–1056. [CrossRef]

27. Nagai, K.; Hou, L.; Li, L.; Nguyen, B.; Seale, T.; Shirley, C.; Ma, H.; Levis, M.; Ghiaur, G.; Duffield, A.; et al. Combination of ATO with FLT3 TKIs eliminates FLT3/ITD+ leukemia cells through reduced expression of FLT3. *Oncotarget* 2018, 9, 32885–32899. [CrossRef]

28. Gebru, M.T.; Atkinson, J.M.; Young, M.M.; Zhang, L.; Tang, Z.; Liu, Z.; Lu, P.; Dower, C.M.; Chen, L.; Annageldiyev, C.; et al. Glucocorticoids enhance the antileukemic activity of FLT3 inhibitors in FLT3-mutant acute myeloid leukemia. *Blood* 2020, 136, 1067–1079. [CrossRef] [PubMed]

29. Ward, P.S.; Patel, J.; Wise, D.R.; Abdel-Wahab, O.; Bennett, B.D.; Coller, H.A.; Cross, J.R.; Fantin, V.R.; Hedvat, C.V.; Perl, A.E.; et al. The common feature of leukemia-associated IDH1 and IDH2 mutations is a neomorphic enzyme activity converting alpha-ketoglutarate to 2-hydroxyglutarate. *Cancer Cell* 2010, 17, 225–234. [CrossRef] [PubMed]

30. Figueroa, M.E.; Abdel-Wahab, O.; Lu, C.; Ward, P.S.; Patel, J.; Shi, A.; Li, Y.; Bhagwat, N.; Vasanthakumar, A.; Fernandez, H.F.; et al. Leukemic IDH1 and IDH2 mutations result in a hypermethylation phenotype, disrupt TET2 function, and impair hematopoietic differentiation. *Cancer Cell* 2010, 18, 553–567. [CrossRef] [PubMed]

31. Lu, C.; Ward, P.S.; Kapoor, G.S.; Rohle, D.; Turcan, S.; Abdel-Wahab, O.; Edwards, C.R.; Khanin, R.; Figueroa, M.E.; Melnick, A.; et al. IDH mutation impairs histone demethylation and results in a block to cell differentiation. *Nature* 2012, 483, 474–478. [CrossRef]

32. Patnaik, M.M.; Hanson, C.A.; Hodnefield, J.M.; Lasho, T.L.; Finke, C.M.; Knudson, R.A.; Ketterling, R.P.; Pardanaoni, A.; Tefferi, A. Differential prognostic effect of IDH1 versus IDH2 mutations in myelodysplastic syndromes: A Mayo Clinic study of 277 patients. *Leukemia* 2012, 26, 101–105. [CrossRef]

33. Mellinghoff, I.K.; Ellingson, B.M.; Touat, M.; Maher, E.; De La Fuente, M.I.; Holdhoff, M.; Cote, G.M.; Burris, H.; Janku, F.; Young, R.J.; et al. Ivosidenib in Isocitrate Dehydrogenase 1-Mutated Advanced Glioma. *J. Clin. Oncol. Off. J. Am. Soc. Clin. Oncol.* 2020, 38, 3398–3406. [CrossRef]

34. DiNardo, C.D.; Stein, E.M.; de Botton, S.; Roboz, G.J.; Altman, J.K.; Mims, A.S.; Swords, R.; Collins, R.H.; Mannis, G.N.; Pollyea, D.A.; et al. Durable Remissions with Ivosidenib in IDH1-Mutated Relapsed or Refractory AML. *N. Engl. J. Med.* 2018, 378, 2386–2398. [CrossRef]

35. DiNardo, C.D.; Stein, A.S.; Stein, E.M.; Fathi, A.T.; Frankfurt, O.; Schuh, A.C.; Döhner, H.; Martinelli, G.; Patel, P.A.; Raffoux, E.; et al. Mutant Isocitrate Dehydrogenase 1 Inhibitor Ivosidenib in Combination With Azacitidine for Newly Diagnosed Acute Myeloid Leukemia. *J. Clin. Oncol. Off. J. Am. Soc. Clin. Oncol.* 2021, 39, 57–65. [CrossRef]

36. Institut de Recherches Internationales Servier. *A Phase 3, Multicenter, Double-Blind, Randomized, Placebo-Controlled Study of AG-120 in Combination With Azacitidine in Subjects ≥ 18 Years of Age With Previously Untreated Acute Myeloid Leukemia With an IDH1 Mutation;* clinicaltrials.gov; Institut de Recherches Internationales Servier: Suresnes, France, 2021.

37. Stein, E.M.; DiNardo, C.D.; Fathi, A.T.; Mims, A.S.; Pratz, K.W.; Savona, M.R.; Stein, A.S.; Stone, R.M.; Winer, E.S.; Seet, C.S.; et al. Ivosidenib or Enasidenib Combined With Induction and Consolidation Chemotherapy in Patients with Newly Diagnosed AML with an IDH1 or IDH2 Mutation Is Safe, Effective, and Leads to MRD-Negative Complete Remissions. *Blood* 2018, 132, 560. [CrossRef]

38. Kuwana, T.; Newmeyer, D.D. Bcl-2-family proteins and the role of mitochondria in apoptosis. *Curr. Opin. Cell Biol.* 2003, 15, 691–699. [CrossRef]

39. Letai, A.; Bassik, M.C.; Walensky, L.D.; Sorcinelli, M.D.; Weiler, S.; Korsmeyer, S.J. Distinct BH3 domains either sensitize or activate mitochondrial apoptosis, serving as prototype cancer therapeutics. *Cancer Cell* 2002, 2, 183–192. [CrossRef]

40. Konopleva, M.; Contractor, R.; Tsao, T.; Samudio, I.; Kitada, S.; Deng, X.; Zhai, D.; Shi, Y.-X.; Sneed, T.; et al. Mechanisms of apoptosis sensitivity and resistance to the BH3 mimetic ABT-737 in acute myeloid leukemia. *Cancer Cell* 2006, 10, 375–388. [CrossRef] [PubMed]

41. Chan, S.M.; Thomas, D.; Corces-Zimmerman, M.R.; Xavy, S.; Rastogi, S.; Hong, W.-J.; Zhao, F.; Medeiros, B.C.; Tyvoll, D.A.; Majeti, R. Isocitrate dehydrogenase 1 and 2 mutations induce BCL-2 dependence in acute myeloid leukemia. *Nat. Med.* 2015, 21, 178–184. [CrossRef] [PubMed]

42. DiNardo, C.D.; Jonas, B.A.; Pullarkat, V.; Thirman, M.J.; Garcia, J.S.; Wei, A.H.; Konopleva, M.; Döhner, H.; Letai, A.; Fenaux, P.; et al. Azacitidine and Venetoclax in Previously Untreated Acute Myeloid Leukemia. *N. Engl. J. Med.* 2020, 383, 617–629. [CrossRef]

43. Slany, R.K. When epigenetics kills: MLL fusion proteins in leukemia. *Hematol. Oncol.* 2005, 23, 1–9. [CrossRef]
67. Yagi, H.; Deguchi, K.; Aono, A.; Tani, Y.; Kishimoto, T.; Komori, T. Growth disturbance in fetal liver hematopoiesis of Mll-mutant mice. *Blood* **1998**, *92*, 108–117. [CrossRef]

68. Mullighan, C.G.; Kennedy, A.; Zhou, X.; Radtke, I.; Phillips, L.A.; Shurtleff, S.A.; Downing, J.R. Pediatric acute myeloid leukemia with NPM1 mutations is characterized by a gene expression profile with dysregulated HOX gene expression distinct from MLL-rearranged leukemias. *Leukemia* **2007**, *21*, 2000–2009. [CrossRef]

69. Collins, C.T.; Hess, J.L. Deregelation of the HOXA9/MEIS1 Axis in Acute Leukemia. *Curr. Opin. Hematol.* **2016**, *23*, 354–361. [CrossRef] [PubMed]

70. Zhang, W.; Zhao, C.; Zhao, J.; Zhu, Y.; Weng, X.; Chen, Q.; Sun, H.; Mi, J.-Q.; Li, J.; Zhu, J.; et al. Inactivation of PBX3 and HOXA9 by down-regulating H3K79 methylation represses NPM1-mutated leukemic cell survival. *Theranostics* **2018**, *8*, 4339–4371. [CrossRef]

71. Uckelmann, H.J.; Kim, S.M.; Wong, E.M.; Hatton, C.; Giovinazzo, H.; Gadrey, J.Y.; Krivtsov, A.V.; Rücker, F.G.; Döhner, K.; McGehee, G.M.; et al. Therapeutic targeting of preleukemia cells in a mouse model of NPM1 mutant acute myeloid leukemia. *Science* **2020**, *367*, 586–590. [CrossRef] [PubMed]

72. Fontoura, B.M.; Blobel, G.; Matunis, M.J. A conserved biogenesis pathway for nucleoporins: Proteolytic processing of a 186-kilodalton precursor generates Nup98 and the novel nucleoporin, Nup96. *J. Cell Biol.* **1999**, *144*, 1097–1112. [CrossRef]

73. Liu, T.; Krysiak, K.; Shirai, C.L.; Kim, S.; Shao, J.; Ndowmi, W.; Walter, M.J. Knockdown of HSPA9 induces TP53-dependent apoptosis in human hematopoietic progenitor cells. *PLoS ONE* **2017**, *12*, e0170470. [CrossRef]

74. Gough, S.M.; Slape, C.I.; Aplan, P.D. NUP98 gene fusions and hematopoietic malignancies: Common themes and new biologic insights. *Blood* **2011**, *118*, 6247–6257. [CrossRef] [PubMed]

75. Hikisz, P.; Kiliańska, Z.M. PUMA, a critical mediator of cell death—one decade on from its discovery. *Cell. Mol. Biol. Lett.* **2012**, *17*, 646–669. [CrossRef]

76. Liu, T.; Krysiak, K.; Shirai, C.L.; Kim, S.; Shao, J.; Ndowmi, W.; Walter, M.J. Knockdown of HSPA9 induces TP53-dependent apoptosis in human hematopoietic progenitor cells. *PLoS ONE* **2017**, *12*, e0170470. [CrossRef]

77. Andreeff, M.; Ruvolo, V.; Gadgil, S.; Zeng, C.; Coombes, K.; Chen, W.; Kornblau, S.; Barrette, J.; Boyett, J.; et al. The Menin-MLL1 interaction is a molecular dependency in NUP98-rearranged AML: Menin-MLL1 is a dependency in NUP98-rearranged AML. *Blood* **2021**, *139*, 894–906. [CrossRef] [PubMed]

78. Chou, W.-C.; Chen, C.-Y.; Hou, H.-A.; Lin, L.-I.; Tang, J.-L.; Yao, M.; Tsay, W.; Ko, B.-S.; Wu, S.-J.; Huang, S.-Y.; et al. Acute myeloid leukemia bearing t(7;11)(p15;p15) is a distinct cytogenetic entity with poor outcome and a distinct mutation profile: Comparative analysis of 493 adult patients. *Leukemia* **2009**, *23*, 1303–1310. [CrossRef]

79. Shima, Y.; Yumoto, M.; Katsumoto, T.; Kitabayashi, I. MLL is essential for NUP98-HOXA9-induced leukemia. *Leukemia* **2017**, *31*, 2200–2210. [CrossRef] [PubMed]

80. Heikamp, E.; Henrich, J.; Perner, F.; Wong, E.; Hatton, C.; Wen, Y.; Barwe, S.; Gopalakrishnapillai, A.; Xu, H.; Uckelmann, H.; et al. HOX expression patterns identify a common signature for favorable AML. *Leukemia* **2008**, *22*, 2041–2047. [CrossRef]

81. Oellerich, T.; Oellerich, M.F.; Engelke, M.; Münch, S.; Mohr, S.; Nimz, M.; Hsiao, H.-H.; Corso, J.; Zhang, J.; Bohnenberger, H.; et al. HOXA9 by down-regulating H3K79 methylation represses NPM1-mutated leukemic cell survival. *Theranostics* **2018**, *8*, 4339–4371. [CrossRef]

82. Gough, S.M.; Slape, C.I.; Aplan, P.D. NUP98 gene fusions and hematopoietic malignancies: Common themes and new biologic insights. *Blood* **2011**, *118*, 6247–6257. [CrossRef] [PubMed]

83. Boros, K.; Puissant, A.; Back, M.; Alexe, G.; Bassil, C.F.; Sinha, P.; Tholoulou, E.; Stegmaier, K.; Byers, R.J.; Rodig, S.J. Increased SYK activity is associated with unfavorable outcome among patients with acute myeloid leukemia. *Cancer Cell* **2021**, *39*, 2200–2210. [CrossRef] [PubMed]

84. Mohr, S.; Doebel, C.; Comoglio, F.; Berg, T.; Beck, J.; Bohnenberger, H.; Alexe, G.; Corso, J.; Ströbel, P.; Wachter, A.; et al. HOXA9 and Meis1 Cooperatively Induce Addiction to Syk Signaling by Suppressing miR-146a in Acute Myeloid Leukemia. *Cancer Cell* **2014**, *25*, 226–242. [CrossRef] [PubMed]

85. Barbosa, K.; Li, S.; Adams, P.D.; Deshpande, A.J. The role of TP53 in acute myeloid leukemia: Challenges and opportunities. *Genes. Chromosomes Cancer* **2019**, *58*, 875–888. [CrossRef] [PubMed]
107. Heo, S.-K.; Noh, E.-K.; Kim, J.Y.; Jeong, Y.K.; Jo, J.-C.; Choi, Y.; Koh, S.; Baek, J.H.; Min, Y.J.; Kim, H. Targeting c-KIT (CD117) by
111. Katayama, K.; Noguchi, K.; Sugimoto, Y. Heat shock protein 90 inhibitors overcome the resistance to Fms-like tyrosine kinase 3
102. Chaix, A.; Lopez, S.; Voisset, E.; Gros, L.; Dubreuil, P.; De Sepulveda, P. Mechanisms of STAT protein activation by oncogenic KIT
101. Blume-Jensen, P.; Rönnstrand, L.; Gout, I.; Waterfield, M.D.; Heldin, C.H. Modulation of Kit/stem cell factor receptor-induced
110. Ohkubo, S.; Kodama, Y.; Muraoka, H.; Hitotsumachi, H.; Yoshimura, C.; Kitade, M.; Hashimoto, A.; Ito, K.; Komori, A.; Takahashi, K.; et al. TAS-116, a Highly Selective Inhibitor of Heat Shock Protein 90α and β, Demonstrates Potent Antitumor Activity and Minimal Ocular Toxicity in Preclinical Models. Mol. Cancer Ther. 2015, 14, 14–22. [CrossRef]
111. Katayama, K.; Noguchi, K.; Sugimoto, Y. Heat shock protein 90 inhibitors overcome the resistance to Fms-like tyrosine kinase 3
inhibitors in acute myeloid leukemia. Oncotarget 2018, 9, 34240–34258. [CrossRef]
112. Gremer, L.; Merbitz-Zahradnik, T.; Dvorsky, R.; Cirstea, I.C.; Kratz, C.P.; Zenker, M.; Wittinghofer, A.; Ahmadian, M.R. Germline KRAS mutations cause aberrant biochemical and physical properties leading to developmental disorders. *Hum. Mutat.* **2011**, *32*, 33–43. [CrossRef] [PubMed]

113. Yang, M.H.; Nickerson, S.; Kim, E.T.; Liot, C.; Laurent, G.; Spang, R.; Philips, M.R.; Shan, Y.; Shaw, D.E.; Bar-Sagi, D.; et al. Regulation of RAS oncogenicity by acetylation. *Proc. Natl. Acad. Sci. USA* **2012**, *109*, 10843–10848. [CrossRef]

114. Shiba, N.; Yoshida, K.; Shiraiishi, Y.; Okuno, Y.; Yamato, G.; Hara, Y.; Nagata, Y.; Chiba, K.; Tanaka, H.; Terui, K.; et al. Whole-exome sequencing reveals the spectrum of gene mutations and the clonal evolution patterns in paediatric acute myeloid leukaemia. *Br. J. Haematol.* **2016**, *175*, 476–489. [CrossRef]

115. McMahon, C.M.; Ferng, T.; Canaani, J.; Wang, E.S.; Morrissette, J.J.D.; Eastburn, D.J.; Pellegrino, M.; Durruthy-Durruthy, R.; Watt, C.D.; Asthana, S.; et al. Clonal Selection with RAS Pathway Activation Mediates Secondary Clinical Resistance to Selective FLT3 Inhibition in Acute Myeloid Leukemia. *Cancer Discov.* **2019**, *9*, 1050–1063. [CrossRef] [PubMed]

116. Pomeroy, E.J.; Eckfeldt, C.E. Targeting Ras signaling in AML: RALB is a small GTPase with big potential. *Small GTPases* **2017**, *11*, 39–44. [CrossRef] [PubMed]

117. Burgess, M.R.; Hwang, E.; Firestone, A.J.; Huang, T.; Xu, J.; Zuber, J.; Bohin, N.; Wen, T.; Kogan, S.C.; Haigis, K.M.; et al. Preclinical efficacy of MEK inhibition in Nras-mutant AML. *Blood* **2014**, *124*, 3947–3955. [CrossRef] [PubMed]

118. Konopleva, M.Y.; Walter, R.B.; Faderl, S.H.; Jabbour, E.J.; Zeng, Z.; Borthakur, G.; Huang, X.; Kadia, T.M.; Ruvolo, P.P.; Feliu, J.B.; et al. Preclinical and Early Clinical Evaluation of the Oral AKT Inhibitor, MK-2206, for the Treatment of Acute Myelogenous Leukemia. *Clin. Cancer Res.* **2014**, *20*, 2226–2235. [CrossRef]

119. Jain, N.; Curran, E.; Iyengar, N.M.; Diaz-Flores, E.; Kunnavakkam, R.; Popplewell, L.; Kirschbaum, M.H.; Karrison, T.; Erba, H.P.; Green, M.; et al. Phase II study of the oral MEK inhibitor selumetinib in advanced acute myelogenous leukemia: A University of Chicago phase II consortium trial. *Clin. Cancer Res. Off. J. Am. Assoc. Cancer Res.* **2014**, *20*, 490–498. [CrossRef]

120. Hong, D.S.; Fakh, M.G.; Strickler, J.H.; Desai, J.; Durm, G.A.; Shapiro, G.I.; Falchook, G.S.; Price, T.J.; Sacher, A.; Denlinger, C.S.; et al. KRASG12C Inhibition with Sotorasib in Advanced Solid Tumors. *N. Engl. J. Med.* **2020**, *383*, 1207–1217. [CrossRef]