Synergistic anti-AML effects of the LSD1 inhibitor T-3775440 and the NEDD8-activating enzyme inhibitor pevonedistat via transdifferentiation and DNA rereplication

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Lysine-specific demethylase 1A (LSD1, KDM1A) specifically demethylates di- and monomethylated histones H3K4 and K9, resulting in context-dependent transcriptional repression or activation. We previously identified an irreversible LSD1 inhibitor T-3775440, which exerts antileukemic activities in a subset of acute myeloid leukemia (AML) cell lines by inducing cell transdifferentiation. The NEDD8-activating enzyme inhibitor pevonedistat (MLN4924, TAK-924) is an investigational drug with antiproliferative activities in AML, and is also reported to induce cell differentiation. We therefore tested the combination of these two agents in AML models. The combination treatment resulted in synergistic growth inhibition of AML cells, accompanied by enhanced transdifferentiation of an erythroid leukemia lineage into granulomonocytic-like lineage cells. In addition, pevonedistat-induced rereplication stress during the S phase was greatly augmented by concomitant treatment with T-3775440, as reflected by the increased induction of apoptosis. We further demonstrated that the combination treatment was markedly effective in subcutaneous tumor xenograft models as well as in a disseminated model of AML, leading to tumor eradication or prolonged survival in T-3775440/pevonedistat cotreated mice. Our findings indicate the therapeutic potential of the combination of LSD1 inhibitors and pevonedistat for the treatment of AML.

INTRODUCTION

Acute myeloid leukemia (AML) is a highly aggressive hematological disorder caused by the malignant transformation of hematopoietic stem cells or myeloid progenitor cells, and is also the most common form of adult acute leukemia. Approximately 19,950 new cases are reported annually in the United States and the 5-year survival is reported to be 26%. Despite advances in the understanding of this disease, the therapeutic strategy has changed little in recent decades. The standard induction chemotherapy comprises 7 days of cytarabine plus 3 days of anthracyclines (7+3 regimen), followed by consolidation of high-dose chemotherapy or stem cell transplantation. Despite intensive therapy, the relapsed/refractory disease rate remains a significant clinical problem. Therefore, novel therapeutic options are urgently needed.

Lysine-specific demethylase 1A (LSD1), the first histone demethylase discovered, specifically demethylates histone H3K4 and H3K9 and serves as a transcriptional corepressor or coactivator, depending on the target gene context.3–5 LSD1 functions as part of a multiprotein complex with corepressor proteins such as CoREST and histone deacetylase 1 (HDAC1).5–7 It is overexpressed in a diverse set of solid tumors as well as hematopoietic malignancies.6,7 Selective small-molecule inhibitors for LSD1 have been reported to show antitumor efficacy in AML.8–10 We found previously that a novel LSD1 inhibitor, T-3775440, inhibits the growth of acute erythroid leukemia and acute megakaryoblastic leukemia cells through enforced transdifferentiation from their original lineages to a myeloid-like lineage.11 Given the novel mechanism of action of LSD1 inhibitors, there is a growing interest in potential combinations of LSD1 inhibitors with chemotherapeutics or molecular targeting agents for the treatment of AML. In preclinical models, for example, an LSD1 inhibitor synergistically reduced AML cell viability in combination with cytarabine (Ara-C), a DNA-damaging agent widely used with daunorubicin as standard care for AML.10 LSD1 inhibitors also showed synergistic antileukemic effects in combination with an HDAC inhibitor or all-trans retinoic acid in AML cell lines.12,13

Pevonedistat is an investigational drug that targets NEDD8-activating enzyme (NAE), leading to the suppression of Cullin-RING E3 ubiquitin ligase (CRL) activity.14,15 Many CRL substrate proteins have pivotal roles in cell cycle, DNA damage repair and differentiation, making NAE a promising anticancer target.16–17 Pevonedistat exhibits significant antitumor activity in multiple preclinical models, including AML.18 Notably, single agent clinical activity of pevonedistat has been investigated in AML/myelodysplastic syndrome (MDS).19 Efforts have been made to maximize the clinical activity of pevonedistat by combining it with DNA-damaging agents, such as cisplatin, for treating solid tumors.20,21 Pevonedistat triggers the intra-S checkpoint and DNA rereplication, leading to cancer cell death.22 In addition to its role in cell cycle machinery, pevonedistat promotes myeloid differentiation of AML cells, leading to antileukemic effects in a xenograft model.23 These findings led us to examine the effect of combination treatments of an LSD1 inhibitor and pevonedistat in AML. In this study, we report a synergistic...
interaction between T-3775440 and pevonedistat in AML cells, highlighting the molecular mechanisms underlying the synergy and robust in vitro and in vivo antileukemic effects. Our results suggest that LSD1/NAE coinhibition represents a novel therapeutic avenue for the treatment of AML patients with poor prognosis.

RESULTS

Combination of T-3775440 and pevonedistat synergistically inhibits AML cell growth

To analyze the interaction between T-3775440 and pevonedistat in AML cell proliferation, we performed in vitro combination studies in a series of AML cell lines. As shown in Table 1 and Supplementary Figure 1, synergistic effects were observed in seven cell lines out of 15 and additive effects were observed in another seven cell lines, suggesting that this combination has a broad anti-AML spectrum. In contrast, T-3775440 had little effect on pevonedistat-mediated growth inhibition of CCRF-CEM and MOLT-3 (acute lymphoblastic leukemia cell lines), RPMI8226 and KMS28BM (multiple myeloma cell lines) or HepG2 (a hepatocellular carcinoma cell line), suggesting that the combination effects were specific for AML cells (Supplementary Figure 2). Since the growth inhibition curve and isobologram indicated a clear synergism in TF-1a erythroid leukemia cells (Figures 1a and b and Supplementary Table 1) and cytarabine-resistant TF-1a/Ara-C cells (Table 1 and Supplementary Figures 1a and 3), we also evaluated the combination effects of T-3775440 with cytarabine, daunorubicine and azacitidine, which are used for the treatment of AML and/or MDS, in TF-1a cells (Figure 1c and Supplementary Figure 4). T-3775440 exhibited synergistic effects with all agents tested. Among them, pevonedistat exhibited the greatest synergism in combination with T-3775440 in TF-1a cells (FAB-M6) as well as in Kasumi-1 cells (FAB-M2) with a combination index (CI) of 0.30 (Figures 1b and c) and 0.45 (Supplementary Figure 5), respectively.

GFI1B inhibition by T-3775440 is involved in the combination effects with pevonedistat in TF-1a cells

LSD1 inhibits lineage-specific gene expression by forming transcription repressive complexes with several transcription factors, including CoREST and GFI1B. The interaction between LSD1 and GFI1B is reported to be responsible for erythroid and megakaryocytic lineage specification.\(^5,^{24}\) We recently reported that the antileukemic activity of T-3775440 is mediated by its ability to disrupt the LSD1-GFI1B interaction in GFI1B-expressing AML cells, which leads to derepression of myeloid lineage genes and subsequent cell transdifferentiation.\(^11\) To test whether the combination effect of T-3775440 and pevonedistat was dependent on the disruption of the LSD1-GFI1B axis, we perturbed LSD1 and GFI1B expression using small interfering RNA (siRNA) in the presence of pevonedistat in GFI1B-expressing TF-1a cells (Figure 1d). LSD1 or GFI1B knockdown derepressed the expression of GFI1, a target gene of the LSD1-GFI1B transcription repressive complex, at a level equal to the effect of T-3775440 (Figure 1d and Supplementary Figure 6) and significantly lowered the half-maximal effective concentration value of pevonedistat compared with that of the control (Figure 1e and Supplementary Table 2). In contrast, knockdown of GFI1 did not alter the effect of pevonedistat on the viability of TF-1a cells. These results suggest that inhibition of LSD1-GFI1B by T-3775440 is involved in its synergistic interaction with pevonedistat.

Table 1. Synergy score of T-3775440/phevonedistat combination in an AML cell panel

| Cell line    | Meaning     | Blending synergy | Combination index | Incubation (h) | FAB     |
|--------------|-------------|------------------|-------------------|---------------|---------|
| TF-1a        | Synergy     | 36.5             | 0.3               | 72            | M6      |
| TF-1a/Ara-C  | Synergy     | 34.9             | NA                | 72            | M6      |
| NB4          | Synergy     | 33.5             | NA                | 120           | M3      |
| Kasumi-1     | Synergy     | 31.8             | 0.45              | 120           | M2      |
| MOLM-16      | Synergy     | 28.4             | NA                | 120           | M7      |
| HL-60/MX2    | Synergy     | 23.3             | 0.42              | 120           | M2      |
| HL-60        | Synergy     | 19.6             | 0.41              | 120           | M2      |
| HEL92.1.7    | Additivity  | 14.6             | NA                | 72            | M6      |
| OCI-M2       | Additivity  | 10.9             | 0.81              | 72            | M1      |
| GF-D8        | Additivity  | 8.6              | NA                | 168           | M7      |
| CMK-11-5     | Additivity  | 4.3              | 0.96              | 72            | M5      |
| THP-1        | Additivity  | −5.5             | NA                | 144           | M4      |
| OCI-AML3     | Additivity  | −7.9             | NA                | 168           | M4      |
| EOL-1        | Additivity  | −17.3            | NA                | 120           | Eosinophilic |
| CMK-B6       | Subadditivity | −27.6          | 1.73              | 72            | M7      |

Abbreviations: AML, acute myeloid leukemia; CI, combination index; FAB, French-American-British Classification; NA, not applicable. CI values in the range 0–0.7 and 0.7–1.3 are classified as synergy and additivity, respectively. When CI values were not associated, nonlinear blending values > 20 and between −20 and +20 were classified as synergy and additivity, respectively. The experiments were conducted in duplicate for TF-1a, TF-1a/Ara-C, NB4, Kasumi-1, HL-60/MX2, HL-60, OCI-M2, GF-D8, OCI-AML3 and in triplicate for MOLM-16, HEL92.1.7, CMK-11-5, THP-1, EOL-1, CMK-B6.

T-3775440 enhances rereplication stress induced by pevonedistat, leading to apoptosis

Pevonedistat is known to induce DNA rereplication and DNA damage in cancer cells.\(^{20}\) Hence, we analyzed cell cycle profiles to determine whether T-3775440 affected the rereplication phenotype induced by pevonedistat treatment. T-3775440 treatment alone moderately increased the number of cells in the sub-G1 fraction, whereas pevonedistat treatment caused dysregulation of the cell cycle progression triggered by DNA rereplication (Figure 2a). The combination of these two agents significantly increased the cell population in the sub-G1 fraction, indicating potentiated apoptotic cell death (Figure 2a). To confirm that cell death was via apoptosis due to DNA damage, we performed western blot analyses. As a single agent, neither T-3775440 nor pevonedistat affected the expression levels of γH2AX and cleaved PARP, markers for double-strand DNA damage and apoptosis, respectively (Figure 2b). In contrast, cotreatment with T-3775440 and pevonedistat significantly increased the signal intensity of γH2AX as well as the cleaved form of PARP (Figure 2b). Apoptotic cell death induced by the combination was also confirmed by the amount of cleaved caspase-3 and caspase-3/7 activities.
Supplementary Figures 7a and b), while no clear additive or synergistic effects on proteins involved in the DNA damage response pathway, such as phospho-MCM2, FANCD2, phospho-Chk1 and Chk2, were observed with the cotreatment (Supplementary Figure 7c). It has been reported that pevonedistat induces rereplication via inhibition of the ubiquitin ligase CUL4-DDB1 DTL and subsequent CDT1 accumulation, and that knockdown of DTL mimics the S-phase effect of pevonedistat.26 Indeed, pevonedistat induced accumulation of CDT1 (Figure 2b) as well as other Cullin-RING ligase substrates p27 (Supplementary Figure 7c) and NRF2 (data not shown). Therefore, we tested the effect of cotreatment with T-3775440 and DTL siRNA, which resulted in significant apoptotic cell death compared with perturbation alone, mimicking the synergistic apoptosis-inducing effect of T-3775440/pevonedistat combined treatment (Figure 2c, Supplementary Figure 8 and Supplementary Table 3). These results suggest that AML cells under rereplication stress are highly vulnerable to T-3775440 treatment.

Cotreatment with T-3775440/pevonedistat cooperatively induces transdifferentiation of erythroid leukemia cells

We previously reported that T-3775440 leads to differentiation of AML cells and thereby induces cell growth arrest and apoptosis.11 Pevonedistat induces not only DNA rereplication-mediated genotoxic stress but also triggers the differentiation of AML cells.23 We therefore examined how cotreatment with these two agents affects transcriptional networks that regulate lineage transdifferentiation of erythroid leukemia cells.

Figure 1. The combination of T-3775440 and pevonedistat shows synergistic growth inhibition of AML cell lines. (a–c) TF-1a cells were cotreated with T-3775440 and pevonedistat or other anti-AML agents and the effects on cell viability were measured 72 h post treatment using the CellTiter Glo assay. The experiments were conducted in duplicate. (a) Representative growth curve of TF-1a cells. (b) Isobologram of the cotreatment of TF-1a cells with T-3775440/pevonedistat. (c) Values represent the CI for each combination in TF-1a cells. Heat maps are color-coded based on the combination effects: green, synergy (CI values, < 0.7); orange, additive (0.7–1.3); red, subadditive (> 1.3). (d) TF-1a cells were treated with siRNA for 6 h and then replated. At 48 h after the initial treatment, total RNA was purified from the cells and used in quantitative reverse transcription–polymerase chain reaction (qRT–PCR) analyses. The values represent the means of triplicate samples ± s.d. Statistical significance was determined using Dunnett’s multiple comparison test (*P < 0.05, **P < 0.01, ***P < 0.001). (e) TF-1a cells were treated with the indicated siRNA for 6 h and replated as in (d). After overnight incubation, cells were treated with pevonedistat for 72 h. Dose–response curve of cells treated with pevonedistat and siRNA is shown (n = 3).
Figure 2. T-3775440 enhances apoptotic cell death under pevonedistat- or DTL depletion-induced replication stress. (a) TF-1a cells were treated with vehicle, 50 nM T-3775440, 1000 nM pevonedistat, or T-3775440 and pevonedistat for 48 h. DNA content was determined by flow cytometry. Note that this cell line grows as a stable population of cells with n, 2n and 4n nuclear complements. Percentages of cells in the sub-G1 population are indicated. (b) Increased DNA damage and apoptosis after T-3775440 and pevonedistat treatment. TF-1a cells were treated with drugs or dimethyl sulfoxide (DMSO) control (as indicated) for 48 h. Immunoblotting analysis was performed to determine the expression levels of γH2AX and cleaved PARP. Glyceraldehyde 3-phosphate dehydrogenase (GAPDH) was used as a protein-loading control. (c) TF-1a cells were transfected with siRNA targeting DTL or control siRNA and incubated for 4 h. Next, cells were replated in the presence or absence of 50 nM T-3775440 for 48 h. Cell cycle analysis was performed using flow cytometry.

GATA1 is a master transcription factor responsible for erythroid lineage maintenance and commitment, while PU.1 is the counterpart for myeloid lineage. Erythroid and myeloid lineage commitment is regulated by the balance in activities of these two transcription factors. Thus, we examined the expression levels of these factors in TF-1a cells following treatment with T-3775440 alone, pevonedistat alone or the combination of both. The combination treatment decreased GATA1 levels to a greater extent than did either agent alone in TF-1a cells and in MOLM-16, a megakaryoblastic leukemia cell line (Figure 3c and Supplementary Figure 9c). It also decreased KLF1 levels, which is a direct target of GATA1 in both cell lines (Supplementary Figure 9c). In contrast, the effects of the combination as well as each single agent on PU.1 levels were modest. We next examined the protein expression level of c-Jun, a transcription cofactor known to enhance the transcriptional activity of PU.1. Consistent with previous reports that pevonedistat increases c-Jun by inhibiting SCF-type ubiquitin ligase Fbxw7-mediated degradation, pevonedistat treatment increased c-Jun protein levels in TF-1a cells (Figure 3c). The PU.1 target genes CCAAT/enhancer binding protein α (CEBPA) and CD86 were additively upregulated by cotreatment with T-3775440 and pevonedistat (Supplementary Figures 9d and e). These results suggest that T-3775440 and pevonedistat cooperatively promote cell differentiation by shifting the balance from GATA1 to PU.1/c-Jun in TF-1a cells.

To assess the durability of cotreatment-induced growth inhibition, we performed a washout study in TF-1a cells. After exposure to each agent alone or to the combination treatment, cells were replated into media free from either agent (Figure 3d). Pretreatment with T-3775440 alone did not significantly delay cell regrowth after washout, reflecting the cytostatic effect of T-3775440 at this concentration. Pretreatment with pevonedistat alone caused relatively durable cell growth inhibition up to 7 days after the washout. Cotreatment, however, demonstrated even more prolonged antiproliferative effects, with regrowth of cells not observed for almost 2 weeks.

Coadministration of T-3775440/pevonedistat exhibits significant antitumor activity in subcutaneous AML xenograft models. In vitro combination studies often overestimate the effect of combination treatment, as they do not consider potential dose reduction to mitigate adverse effects caused by coadministration. Therefore, we used AML xenograft mouse models to examine whether coadministration of T-3775440/pevonedistat produced in vivo antitumor effects as observed in vitro. The combination of T-3775440 (15–20 mg/kg, orally, on a 5 days on/2 days off schedule) and pevonedistat (60–90 mg/kg, subcutaneously, three times per week on days 1, 3 and 5) was tolerated for 2 weeks (Figure 4a and Supplementary Figures 10a and b). In a TF-1a subcutaneous tumor xenograft model, although treatment with each single agent exhibited a significant antitumor effect, tumors
regrew shortly after cessation of treatment. The combination treatment, however, showed more significant antitumor effects during and even after the treatment period. Two mice out of six achieved complete tumor eradication, and all mice had no tumor recurrence throughout an extended observation period (until day 50). Such significant combination effects were also observed in mice that had received only a single cycle of coadministration, which consisted of 5 days of T-3775440 (20 mg/kg, days 1–5) and
2 days of pevonedistat (60 mg/kg, days 1 and 4) (Supplementary Figures 11a and b). We further compared the potential of pevonedistat as a combination partner with T-3775440 to that of cytarabine or azacitidine in the same xenograft models (Figures 4b and c). Although combinations with cytarabine or azacitidine resulted in significant tumor regression during the dosing period in the TF-1a models, neither of them achieved tumor eradication at the maximum-tolerated doses (Supplementary Figures 10c–g). We also examined the combination effect in a model of MOLM-16, a megakaryocytic leukemia cell line, where administration of each agent alone led to only modest tumor growth suppression, but where the combination resulted in sustained tumor regression during the dosing period (Figure 4d and Supplementary Figure 10h).

Coadministration of T-3775440/pevonedistat reduces tumor burden and improves mouse survival in an erythroid leukemia dissemination model

To extend our findings in subcutaneously implanted AML xenograft models, the combination effects of T-3775440/pevonedistat were further evaluated in a mouse dissemination model using TF-1a-luc cells, in which leukemic cell growth was monitored noninvasively via emitted bioluminescence. As shown in Figure 5a, tumor cells were disseminated into various organs, including the bone marrow and spleen, as early as 11 days after cell inoculation (day 11), and they proliferated over the monitoring period in vehicle-treated mice (days 11–25). Whole-body luminescence increased ~300-fold during this time period (Figure 5b). T-3775440 significantly delayed tumor outgrowth in a dose-dependent manner over a dose range of 2.5–10 mg/kg, and even reduced tumor burden at 20 mg/kg (Figures 5a–c). Although pevonedistat itself showed little effect on tumor burden in this model, coadministration of T-3775440/pevonedistat led to a reduction in tumor burden, even when T-3775440 was combined at a low dose of 2.5 mg/kg (Figures 5b–d and Supplementary Figures 12a and b). In parallel with the tumor burden changes, T-3775440 treatment significantly prolonged mouse survival compared with vehicle treatment (Figure 5e and Supplementary Table 4). The combination of T-3775440/pevonedistat exhibited more significant prolongation of life than either agent used alone (Figure 5f and Supplementary Table 4). Through extended time periods, 2 out of 10 mice that had received 20 mg/kg of T-3775440 and 60 mg/kg of pevonedistat had no detectable signal of tumor burden at day 133, suggesting that these mice achieved complete remission (Supplementary Figure 12c). The drug treatment was generally tolerated, although one mouse out of nine died during the treatment period in the T-3775440 monotherapy group (20 mg/kg) and the T-3775440/pevonedistat combination groups, possibly due to hemorrhage following multiple injections of luciferin and/or pevonedistat in the context of T-3775440-induced thrombocytopenia. Despite this adverse effect observed in the model, the combination of T-3775440/pevonedistat exerted significant antileukemic effects that led to overall improved mouse survival.

Figure 3. Cotreatment with T-3775440/pevonedistat results in AML cell transdifferentiation and durable growth suppression. (a, b) TF-1a cells were treated with vehicle, 50 nM T-3775440, 1000 nM pevonedistat or T-3775440 and pevonedistat in combination for 24 h. Total RNA was used for microarray analysis. Gene set enrichment plots demonstrate the downregulation of erythroid signature genes (a) and upregulation of neutrophil signature genes (b). (c) TF-1a cells were treated with T-3775440 and pevonedistat as indicated. Whole-cell lysates were prepared and subjected to immunoblotting analysis. Glyceraldehyde 3-phosphate dehydrogenase (GAPDH) was used as a loading control. (d) Cell proliferation assay after washout of compounds. TF-1a cells were treated with the indicated drugs alone or in combination for 72 h. Cells were then replated in the absence of the compounds and proliferation rates were determined using CellTiter Glo assay (n = 3).

DISCUSSION

In this study, we demonstrated a synergistic interaction between the LSD1 inhibitor T-3775440 and the NAE inhibitor pevonedistat in various AML models. Cotreatment with these agents significantly suppressed AML cell growth in vitro and in vivo. Notably, intensive but short-term treatment with T-3775440/pevonedistat resulted in tumor eradication in subcutaneous xenograft models and prolonged survival in a cell-disseminated model of TF-1a erythroid leukemia. Some mice achieved long-term remission and a potential cure following the treatment. The combination of T-3775440 with pevonedistat showed superior activity to combinations with conventional chemotherapeutics such as cytarabine and daunorubicine. These data suggest that a T-3775440/pevonedistat combination regimen represents a novel strategy to treat resistant/refractory AML, beyond conventional cytarabine/anthracyclines ’7+3’ induction chemotherapy. However, the clinical relevance of the anti-AML effects of the combination needs to be further validated in studies that, for instance, use patient-derived primary AML cells.

The synergistic interaction between T-3775440 and pevonedistat appeared to be the most promising in AML cells, despite the fact that the target molecules, LSD1 and NAE, are widely expressed in a range of cancer types. This may reflect the selective activity of the LSD1 inhibitor against AML. In particular, the acute erythroid leukemia cell line TF-1a was highly sensitive to the combination treatment both in vitro and in vivo. Erythroid leukemia cells express high levels of GFI1B protein, a SNAG domain-containing protein, which is involved in the lineage-specific transcription program through interactions with LSD1. We have shown previously that T-3775440 produces antileukemia effects by targeting a critical interaction between LSD1 and GFI1B transcription repressor in erythroid and megakaryoblastic leukemia cells. In the present study, GFI1B knockdown potentiated the antileukemia effects of pevonedistat, mimicking the synergistic interaction between T-3775440 and pevonedistat. The lack of a synergistic interaction in the combination in non-AML cells can be explained by the low GFI1B expression in these cell types, which suggests few overlapping nonhematologic toxicities, such as hepatotoxicity, and a wide therapeutic window for the combination. Thrombocytopenia appeared to be a dose-limiting toxicity of the combination in our preclinical models, although we believe that platelet transfusion would be a feasible approach to manage this adverse effect in clinical settings.

Cotreatment with T-3775440/pevonedistat significantly promoted the transdifferentiation of erythroid leukemia cells. This effect is most likely dependent on the ability of each agent to induce transdifferentiation in the same direction as the megakaryocytic–erythroid to granulocytic–monocytic lineage. Of note, the T-3775440/pevonedistat combination cooperatively decreased the expression of GATA1, a lineage-restricted transcription factor of erythroid and megakaryocytic cells. GATA1 physically interacts with and inhibits the activity of the PU.1 transcription factor, a central regulator of myeloid differentiation, in a dose-dependent manner. In contrast to a previous report wherein pevonedistat significantly increased PU.1 protein levels in MV-4–11 cells, each agent alone and the combination of T-3775440/pevonedistat only modestly affected PU.1 levels in...
Figure 4. The T-3775440/pevonedistat combination exhibits significant anti-AML effects in subcutaneous xenograft models. (a–c) Antitumor effects of T-3775440 in combination with pevonedistat (a), cytarabine (b) or azacitidine (c) were examined in TF-1a tumor subcutaneous models. Mice were subcutaneously (s.c.) inoculated in the flank with AML cells. Animals received T-3775440 once daily orally (p.o.) on a 5 days on/2 days off schedule, pevonedistat three times weekly (on days 1, 3 and 5, s.c.), cytarabine three times weekly (on days 1, 3 and 5, intraperitoneally (i.p.)), or azacitidine two times weekly (on days 1 and 4, s.c.). The values represent mean tumor volumes ± s.e.m. (n = 5). (d) Antitumor effects of the T-3775440/pevonedistat combination were examined in a MOLM-16 model with the same dosing schedule as in (a).
Figure 5. Coadministration of T-3775440/pevonedistat reduced leukemic burden and prolonged animal survival in an AML disseminated model. (a–f) Mice were inoculated via the tail vein with luciferase-labeled TF-1a cells (day 0). Mice were randomized into groups (n = 9 per group) and treatment was initiated 10 days after cell injection (day 1). T-3775440 was administrated once daily (p.o.), and pevonedistat three times per week (days 1, 3 and 5, s.c.) according to the indicated dose and schedule. Tumor growth was monitored using an in vivo imaging system at days 11, 18 and 25. (a) Luminescence images of TF-1a-luc cell-bearing mice that received 20 mg/kg T-3775440 or vehicle are shown. (b) Whole-body luminescence of each treatment group is shown at the indicated time points. All values are means, and bars represent the s.e.m. (c) Bar charts showing relative tumor burden of each treatment group compared with that at days 11 and day 25. Means and s.e.m. are shown. Statistical significance was determined using Dunnett’s multiple comparison test (***P < 0.001). (d) Representative luminescence images (day 25). (e, f) Kaplan–Meier analysis was conducted to compare survival curves between vehicle-treated mice and T-3775440, MLN4924 or combination-treated mice. Single agent groups (e) and combination groups (f) are shown separately with the control group.
The following antibiotics were used for western blotting analysis: CDT1 (sc-365305; Santa Cruz Biotechnology, Dallas, TX, USA), cleaved PARP (9541; Cell Signaling Technology), γH2AX (2577; Cell Signaling Technology), GAPDH (2118; Cell Signaling Technology), GATA1 (3535; Cell Signaling Technology), and c-Jun (9165; Cell Signaling Technology).

Cell cycle analysis
For measurement of DNA content to assess cell cycle distribution, cells were incubated with 70% ethanol/phosphate-buffered saline (v/v) overnight. Fixed cells were stained with propidium iodide and analyzed using a FACS Calibur or FACS Verse System (Becton-Dickinson, Franklin Lakes, NJ, USA).

Quantitative reverse transcription–polymerase chain reaction analysis and microarray
Following the designated treatment, total RNA was isolated from cells and purified using an RNeasy Mini Kit (Qiagen, Hilden, Germany). Reverse transcription (RT) reactions were performed using a Verso cDNA Synthesis Kit (Thermo Fisher Scientific). Quantitative real-time PCR analysis was performed with a Viia7 System (Applied Biosystems, Foster City, CA, USA) and TaqMan Fast Advanced Master Mix with TaqMan probes against indicated genes (Applied Biosystems). The 2–ΔΔCt method was applied to analyze the data, using GAPDH mRNA expression as an internal control. The normalized abundance of target mRNAs was expressed relative to the corresponding value for cells treated with dimethyl sulfoxide (DMSO) or negative control siRNAs. The following TaqMan probes were used for quantitative RT–PCR (RT–PCR) analysis: LSD1 (KDM1A, Hs01002741_m1), GFI1B (Hs01062469_m1), GFI1 (Hs00115757_m1), CDT1 (Hs00975656_m1) and GAPDH (Hs02758991_g1).

For microarray analysis, total RNA was purified as described above and the quality of RNA was verified using an Agilent 2100 Bioanalyzer (Agilent Technologies, Santa Clara, CA, USA). RNA was labeled and hybridized to Agilent SurePrint G3 Human Gene Expression 8 × 60 K arrays by Macrogen Company (Seoul, South Korea). Microarray data have been deposited in NCBI GEO (accession number: GSE89637). To examine transcriptome data at the level of gene signatures, gene set enrichment analysis was applied to the microarray data. The reference signatures used in the analysis were generated from data published elsewhere.

siRNA transfection
The following siRNAs targeting each gene were obtained: siCTRL (D-001810-10; Dharmacon, Lafayette, CO, USA), LSD1 no. 1 (L-009233-00; Dharmacon), LSD1 no. 2 (118783; Ambion, Waltham, MA, USA), GFI1B no. 1 (s15850; Ambion), GFI1B no. 2 (s15851; Ambion), GFI1 no. 1 (s5706; Ambion), GFI1 no. 2 (s5707; Ambion), DTL (s28248; Ambion), siRNAs were transfected into cells using GenomeONE-Si (Ishihara Sangyo, Osaka, Japan), or formulated into lipid-based nanoparticles.

Subcutaneous tumor xenograft models
All animal experiments were conducted in compliance with the guidelines of the Takeda Institutional Animal Care and Use Committee (IACUC; approval number, AU-00006241) in a facility accredited by the American Association for Accreditation of Laboratory Animal Care (AAALAC). Female
C.17/cr-scid/scid Jcl mice (CLEA Japan, Tokyo, Japan) were maintained under specific pathogen-free conditions. AML cells were subcutaneously inoculated with Matrigel into the left flank of 6- to 7-week-old mice (day 0). Mice were randomized when the mean tumor volume reached ~120–180 mm³. Mice were then treated with vehicle, T-3775440 (per os), pevonedistat (subcutaneous), cytarabine (intraperitoneal), azacitidine (subcutaneous) or combination treatment. Tumor volume was measured twice weekly using Vernier callipers and calculated as (length × width²) × 0.5. The percentage treated/control ratio (T/C %) was calculated by dividing the change in tumor volume in the treated mice by the change in volume in the inoculated with Matrigel into the left mice. Statistical comparisons were carried out using the t-test (P < 0.025 or P = 0.05 were considered statistically significant, respectively).

AML cell dissemination model

As a dissemination model, TF-1α-luc cells were inoculated via the tail vein in 7-week-old female NOG (NOD.Cg-Pkrdcscid Il2rgtm1Sug/cj) mice (1 x 10⁶ cells per mouse, day 0). The mice (CLEA) were maintained under specific pathogen-free conditions and used in compliance with the guidelines of the Takeda IACUC (approval number, AU-00010345). Administration of T-3775440 alone (per os), pevonedistat alone (subcutaneous), T-3775440/pevonedistat in combination or vehicle was initiated 10 days after cell inoculation (day 10). Leukemic cell growth was monitored based on emitted bioluminescence (photons/s) 10 min after intraperitoneal administration of α-luciferin (150 mg/kg) using the In Vivo Imaging System (Xenogen, Waltham, MA, USA). Mice reaching the humane end points were killed. Statistical analysis was performed by a log-rank test using prism (GraphPad Prism Software, La Jolla, CA, USA).

Statistical analysis

The in vitro experiments were performed in duplicate or triplicate. Statistical significance was determined using multiple comparison procedures, such as Dunnett’s multiple comparison test, as described in the figure legends. A log-rank test was performed to compare survival curves (P < 0.00555 after the Bonferroni correction was considered statistically significant). GraphPad Prism Software (Version 5; GraphPad Software Inc., La Jolla, CA, USA) was used for the analyses.

CONFLICT OF INTEREST

All authors are current or former employees of Takeda Pharmaceutical Company.

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AUTHOR CONTRIBUTIONS

Yi and K Nakamura conceptualized the study. Yi, K Nakayama, KT, AH and KG performed the in vitro experiments. Yi and HM coordinated the double agent experiments. YI and HM coordinated the double agent experiments. YI and HM coordinated the double agent experiments.

REFERENCES

1 American Cancer Society Cancer Facts & Figures 2016, https://www.cancer.org/research/cancer-facts-statistics/all-cancer-facts-figures/cancer-facts-figures-2016.html.
2 Shi Y, Lan F, Matson C, Mulligan P, Whestine JR, Cole PA et al. Histone demethylation mediated by the nuclear amine oxidase homolog LSD1. Cell 2004; 119: 941–953.
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