A cell competition-based drug screen identifies a novel compound that induces dual c-Myc depletion and p53 activation

By

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Abstract

BCR-Abl is a driver oncogene that causes chronic myeloid leukemia and a subset of acute lymphoid leukemias. Although tyrosine kinase inhibitors provide an effective treatment for these diseases, they generally do not kill leukemic stem cells. Leukemic stem cells are cancer-initiating cells that compete with normal hematopoietic stem cells for the bone marrow niche. Using BCR-Abl as a model oncogene, we performed a drug screen based on competition between isogenic untransformed cells and BCR-Abl-transformed cells, and identified several compounds that selectively target BCR-Abl-transformed cells. Systems-level analysis of one of these novel compounds, DJ34, revealed that it induced depletion of c-Myc and activation of p53. c-Myc depletion occurred in a wide range of tumor types, including leukemia, lymphoma, lung, glioblastoma and breast cancer. Further analyses revealed that DJ34 interferes with c-Myc synthesis at the level of transcription, and we provide data showing that DJ34 is a DNA intercalator and topoisomerase II inhibitor. Physiologically, DJ34 induced apoptosis, cell cycle arrest and cell differentiation, and primary leukemic stem cells were particularly sensitive to DJ34. Taken together, we have identified a novel compound that dually targets c-Myc and p53 in a wide variety of cancers, and with particularly strong activity against leukemic stem cells.
Introduction

BCR-Abl is the driver mutation for chronic myeloid leukemia (CML) and is also found in 25-30% of adult acute lymphoid leukemia (Ph+ ALL) \(^1,2\). CML and Ph+ ALL are effectively treated with tyrosine kinase inhibitors (TKIs), such as imatinib. However, development of TKI resistance remains an issue, survival of Ph+ ALL patients is suboptimal, and new treatment strategies are required \(^3\).

BCR-Abl activates downstream signaling pathways that promote cell survival and proliferation and that inhibit differentiation, such as the Ras-MAPK and PI3K-Akt pathways \(^4\). Another critical component of the BCR-Abl network is the transcription factor c-Myc \(^5,6\), which regulates genes important for proliferation and survival and which is important for many types of hematological and solid cancers \(^7\).

Populations of self-renewing leukemic stem cells (LSCs) generate the bulk of leukemic cells \(^8\). LSCs are relatively resistant to chemotherapy and persist as a potential source of relapse, and drugs that eradicate LSCs may provide durable remission. LSCs do not require BCR-Abl activity and are therefore resistant to imatinib \(^9\). However, they are highly reliant upon both c-Myc and p53, and dual targeting of both c-Myc and p53 has been shown to selectively and synergistically eliminate LSCs \(^6\), demonstrating a need for novel compounds that simultaneously inhibit c-Myc and activate p53.

LSCs compete with healthy hematopoietic stem cells (HSCs) for the bone marrow niche, which constitutes a functional vulnerability of primitive leukemia cells \(^10\). However, cell competition is not typically assayed in high-throughput drug screens, and drugs that reduce the competitiveness of cancer cells without directly affecting cell viability are likely to be discarded.

We reasoned that a straightforward cell-competition assay, in which healthy cells and isogenic oncogene-expressing cells compete against each other, would efficiently identify
novel compounds that selectively target oncogene-transformed cells. We identified several compounds that preferentially inhibit BCR-Abl-transformed cells, including a compound with anti-LSC activity that dually targets c-Myc/p53.
Results

High-throughput cell competition drug screen for BCR-Abl-expressing cells

To identify novel compounds that target BCR-Abl-driven leukemias, we developed an isogenic cell competition-based drug screen by stably transfecting Ba/F3 cells with BCR-Abl. Transfection of Ba/F3 cells with BCR-Abl transformed the cells and resulted in IL3-independent growth (Fig. 1A). Consistent with previous reports, BCR-Abl-transformed cells were significantly more sensitive to imatinib than wild-type (WT) cells, demonstrating they had become oncogene-addicted (Fig. 1A). Next, BCR-Abl-expressing cells were stably transfected with EGFP, and WT cells with mCherry. These cells were mixed and treated with imatinib for 72 h, after which the BCR-Abl:WT cell ratio was measured by flow cytometry (Fig. 1B). Imatinib conferred a competitive disadvantage upon BCR-Abl cells (Fig. 1C). Importantly, the competition assay was significantly more sensitive than the commonly used CellTiter-Glo cell viability assay (Fig. 1D).

Using the competition assay we screened 17,962 compounds for selective inhibition of BCR-Abl-expressing cells (Fig. 1E). Most compounds had little or no impact on the BCR-Abl:WT cell ratio (Fig. 1F). The effect of the drugs followed a Gaussian distribution, and 203 compounds were selected that fell outside the $3\sigma$ interval (Fig. 1G). These compounds were re-tested three times, resulting in 87 drugs that significantly ($p<0.05$) altered the BCR-Abl:WT cell ratio (Fig. 1H). This included imatinib, thus validating the screen. All 87 compounds were subjected to dose-response tests with freshly prepared drug stocks using competition assays and viability assays. We found that some compounds did not replicate the effect of the original library compounds (grey bars in Fig. 1H). This may have been due to errors during preparation of the original library, contaminants in the initial screen, or compound degradation products. Non-reproducible compounds and compounds that were excessively expensive to synthesize were discarded, leaving a total of 13 compounds that
either increased (four compounds, although high doses induced general toxicity, see Suppl. Fig. S1A) or decreased (nine compounds; Fig. 2) the competitiveness of BCR-Abl-expressing cells.

**Compounds that increase the competitiveness of BCR-Abl-expressing cells**

Among the four compounds that promoted relative competitiveness of BCR-Abl cells was the JAK2 inhibitor AZD1480 (Suppl. Fig. S1A). Structurally unrelated JAK2 inhibitors had the same effect (Suppl. Fig. S1B), while co-treatment with imatinib restored the dependency of BCR-Abl-expressing cells to JAK2 (Suppl. Fig. S1C), consistent with previous studies 19.

The EGFR inhibitors lapatinib and gefitinib and the G protein-coupled receptor (GPCR) inhibitor octoclothepin also promoted the competitiveness of BCR-Abl cells (Suppl. Fig. S1A), although the reasons for this are currently unclear. Ba/F3 cells do not normally express EGFR, suggesting an off-target effect of EGFR inhibitors, e.g. by inhibiting JAK kinases 20. Octoclothepine inhibits GPCRs that elevate intracellular cAMP levels 21, and cAMP impairs survival of BCR-Abl-expressing cells (see below).

**Compounds that reduce the competitiveness of BCR-Abl-expressing cells**

We identified nine compounds that reduced the competitiveness of BCR-Abl cells, including Sobuzoxane (topoisomerase II inhibitor) and the PDE inhibitors IBMX and Ibudilast (Fig. 2). Their effect was validated by unrelated inhibitors (Suppl. Fig. S2A-E). PDE inhibitors increase cellular cAMP levels, which decreases the growth rate of multiple tumor cell types by activating PKA 22. The cAMP synthesis-activating agent forskolin 22 also inhibited BCR-Abl cells, whereas the inactive forskolin analog dideoxyforskolin had no effect (Suppl. Fig. S2F,G). Similar results were obtained with the PKA agonist 8Br-cAMP, but not
with a cAMP analog that cannot activate PKA \(^{16}\) (Suppl. Fig. S2H,I). These data demonstrate that drugs that increase cAMP levels selectively inhibit BCR-Abl-expressing cells.

Six uncharacterized compounds selectively inhibited BCR-Abl-expressing cells (DJ1, DJ2, DJ3, DJ12, DJ34 and DJ35; Fig. 2), but they did not directly target BCR-Abl (Suppl. Fig. S3). Several of these compounds also inhibited the human CML cell lines MEG-01, KU-812 and K562, as well as the human Ph+ ALL cell line SD-1, which was not effectively killed by imatinib (Suppl. Fig. S4), indicating that these compounds may serve as a starting point for development of alternative forms of therapy for both CML and Ph+ ALL patients.

**DJ34 selectively kills BCR-Abl-positive leukemia cells**

We analyzed the drug-like properties of the novel compounds using SwissADME \(^{23}\) and found that DJ2, DJ12 and DJ35 have unfavorable drug-like properties, whereas DJ1 and DJ3 contain an alkyne group and a nitrile group, respectively, which can be unstable and chemically reactive *in vivo*. DJ34 was predicted to have excellent drug-like properties (Suppl. Table S2, tab 1), which was confirmed by initial ADME-PK analyses (Suppl. Table S2, tab 2-6). We confirmed that freshly synthesized DJ34 targeted BCR-Abl-transformed Ba/F3 cells more efficiently than the isogenic parental cells (Fig. 3A). DJ34 also killed primary cancer cells derived from a Ph+ ALL patient more efficiently and at lower doses than imatinib (Fig. 3B). Importantly, blast cells derived from ALL and mixed B-ALL/AML patients were more sensitive to DJ34 than healthy bone marrow cells (Fig. 3C), suggesting a therapeutic window.

**DJ34 inhibits the c-Myc transcriptional program and activates the p53 program**

To better understand how DJ34 may inhibit cancer cells, we first performed phosphoflow cytometry experiments to investigate its effect on a panel of oncogenic signaling pathways. DJ34 had no effect on any of the examined phosphoproteins (Suppl. Fig. S5A).
AKT pS473 and STAT5 pY694, which depend on BCR-Abl signaling, were also not affected by DJ34 (Suppl. Fig. S5B), consistent with our observations that DJ34 does not directly inhibit BCR-Abl (Suppl. Fig. S3). This shows that DJ34 does not affect several canonical oncogenic pathways.

We then decided to apply a broader, unbiased approach to determine how DJ34 may affect cells using a combination of RNA sequencing (RNA-seq) and mass spectrometry (MS)-based phosphoproteomics for multi-parameter analysis of the cellular programs altered by DJ34 (Fig. 4A). RNA-seq analysis identified 1206 and 1705 gene transcripts that were at least two-fold decreased or increased in abundance by DJ34 treatment, respectively (Suppl. Table S3). Gene set enrichment analysis (GSEA) revealed that c-Myc-dependent genes were significantly enriched in the RNA-seq dataset, as well as genes associated with the p53 pathway (Fig. 4B). Closer inspection confirmed that DJ34 down-regulated genes such as EIF4, CD47, CDC2, CCND2 and RCC1, which are activated by c-Myc (e.g. 24; Fig. 4C, upper panel). Conversely, treatment with DJ34 promoted the expression of genes that are inhibited by c-Myc, such as NDRG1, CDKN1A and GADD45 (24,25; Fig. 4C, lower panel).

Similar findings were obtained by RT-qPCR analysis of several c-Myc target genes (Fig. 4D). Gene Ontology (GO) analysis of the genes up-regulated by DJ34 revealed a significant enrichment of terms associated with reduced c-Myc function and/or increased p53 signaling, such as ‘mitotic cell cycle’, ‘positive regulation of programmed cell death’ and ‘positive regulation of cell differentiation’ (Suppl. Fig. S6A).

Phosphoproteomic analysis of cells treated with imatinib or DJ34 indicated that these compounds have distinct effects on cellular signaling pathways. We identified a similar number of unique phosphopeptides from DMSO-, imatinib- and DJ34-treated cells (Suppl. Fig. S6B). Whilst imatinib decreased the abundance of several tyrosine-phosphorylated peptides, including sites previously associated with BCR-Abl signaling (thus validating our
approach; Fig. 4E; Suppl. Table S4), tyrosine phosphosites did not appear to be affected by DJ34 treatment (Suppl. Table S5). Instead, a high proportion of the phosphosites reduced by DJ34 were proline-directed phosphosites (Fig. 4F), including the residues Thr58 and Ser62 on c-Myc (Fig. 4G), consistent with our RNA-seq data indicating that DJ34 inhibits c-Myc activity (Fig. 4B-D).

Validation of RNA-seq and MS data by immunoblotting confirmed that phosphorylation of c-Myc Thr58 and Ser62 was decreased by DJ34, but also showed that total c-Myc protein levels were strongly reduced (Fig. 4H; total c-Myc levels were not detected in by MS, most likely because it is a low-abundance protein that could only be detected after enrichment of phosphorylated peptides). Furthermore, while p53 was undetectable in the lysates of DMSO-treated cells, DJ34 treatment increased total p53 levels as well as Ser15-phosphorylated p53 (a marker of active p53; Fig. 4H). Together, these data indicate that DJ34 simultaneously inhibits c-Myc and activates p53.

**DJ34 induces depletion of c-Myc in a wide variety of tumor types**

A compound that both inhibits c-Myc while stabilizing p53 could provide a valuable therapeutic agent not only for leukemia but for a wide range of cancers. We found that DJ34 treatment resulted in c-Myc depletion in all cancer cell lines tested, including glioblastoma, breast cancer, and lung cancer cell lines (Fig. 5). DJ34 treatment depleted c-Myc in primary human AML blasts as well (Fig. 5), showing that the anti-c-Myc effect of DJ34 is not restricted to laboratory cell lines. Furthermore, DJ34 treatment increased p53 levels for almost all cancer cell lines that exhibited low p53 levels under control conditions (Fig. 5). This included the lung cancer cell lines A-549 and H-460, the breast cancer cell line MCF-7, and the glioblastoma cell line U-87, all of which express wild-type p53. The same was observed for the leukemia cell line SD-1 (unknown p53 status), whereas p53 was
undetectable in the p53-mutant CML cell line K562. Two other p53-mutant cell lines, H-1975 (R273H gain of function mutation) and HCC-827 (V218DEL), exhibited high basal p53 levels that were not increased by DJ34. Together, these data show that DJ34 treatment broadly inhibits c-Myc levels while at the same time activating p53.

**DJ34-induced cellular depletion of c-Myc requires an intact STUB1/CHIP pathway**

We wished to better understand the cellular requirements for the DJ34-induced reduction in c-Myc. The proteasomal inhibitor MG132 prevented DJ34-induced c-Myc depletion (Suppl. Fig. S7A), suggesting that DJ34 treatment leads to proteasomal depletion of c-Myc. In many cancers, proteasomal degradation of c-Myc is prevented by increased phosphorylation of Ser62. This can occur via either hyperactive proline-directed kinases including MAPKs and CDKs or inactivation of the phosphatase PP2A. DJ34 primarily down-regulated proline-directed phosphorylation sites (Fig. 4F), so we assessed whether DJ34 induces proteasomal depletion of c-Myc via regulating its phosphorylation status. In vitro kinase analysis using the KINOMEscan platform revealed that DJ34 had moderate or no effect on the activity of 55 kinases (Suppl. Table S6), including the bona fide c-Myc kinases ERK and Cdk2. In addition, pretreatment with the potent PP2A inhibitor okadaic acid did not prevent DJ34-induced depletion of c-Myc (Suppl. Fig. S7B; phosphorylation of the direct PP2A target Akt is shown as control). These data indicate that DJ34 does not cause c-Myc depletion by targeting kinases or phosphatases known to regulate c-Myc proteasomal degradation.

We next tested the effect of DJ34 on other proteins known to regulate c-Myc proteasomal degradation. Certain Skp, Cullin, F-box (SCF) complexes can ubiquitinate c-Myc to target it for destruction. SCF activity requires prior neddylation of the Cullin RING ligase subunit by the ubiquitin-like protein Nedd8. SCF activity can be efficiently inhibited...
by the small molecule inhibitor MLN4924, which targets the E1 Nedd8 activating enzyme. While pretreatment of cells with MLN4924 considerably increased c-Myc levels, DJ34 treatment still resulted in depletion of a large proportion of c-Myc (Suppl. Fig. S7C). Treatment with DJ34 also induced strong c-Myc depletion in FBW7−/− cells (Suppl. Fig. S7D), which lack the main Cullin responsible for c-Myc degradation. We did observe that the rate of c-Myc depletion was slower in FBW7−/− cells than in WT cells (see graph in Suppl. Fig. S7D), suggesting that part of the c-Myc pool might be degraded by FBW7 upon DJ34 treatment. Alternatively, it is possible that in FBW7−/− cells the c-Myc degradation machinery is saturated due to the high levels of basal c-Myc, resulting in an apparent reduction in the rate of DJ34-induced c-Myc depletion. Consistent with the latter hypothesis, the levels of the FBW7 target cyclin E were not affected by DJ34 (Suppl. Fig. S7E), arguing against the possibility that DJ34 directly activates the SCFFBW7 complex to degrade c-Myc.

Next, we focused on CHIP (also known as STUB1), which is an E3 ubiquitin ligase that mediates c-Myc depletion independently of the phosphorylation status of c-Myc. Strikingly, even after 6 hrs of DJ34 treatment, CHIP−/− MEFs still had not succeeded in degrading c-Myc (Suppl. Fig. S7F), showing that an intact CHIP pathway is required for depletion of c-Myc by DJ34.

**DJ34 induces depletion of c-MYC mRNA**

To further delineate the process of c-Myc depletion, we combined DJ34 with the ribosome inhibitor cycloheximide and monitored c-Myc protein levels over time. Interestingly, DJ34 did not appear to accelerate cycloheximide-induced depletion of c-Myc (Suppl. Fig. S7G), suggesting that DJ34 primarily acts upstream of the ribosome. We used qPCR to determine whether DJ34 has a pre-translational effect on c-Myc, which revealed a
significant reduction in c-MYC mRNA levels upon DJ34 treatment in all cell lines tested, including K562, MV4-11, HCT-116 and MIA-PaCa cells (Fig. 6A). These data suggest that DJ34 inhibits transcription of c-MYC.

The reduction in c-MYC mRNA levels by DJ34 could be due to altered mRNA stability rather than inhibition of transcription. To distinguish between these possibilities, we blocked transcription with the strong RNA polymerase II inhibitor α-amanitin. We hypothesized that if DJ34 destabilizes mRNA, combining DJ34 with α-amanitin should result in more rapid loss of c-Myc, whereas there should be no added effect if DJ34 impedes c-MYC transcription, since mRNA synthesis is already fully blocked by α-amanitin. While treatment with α-amanitin resulted in efficient removal of c-Myc, α-amanitin did not appear to potentiate DJ34-induced loss of c-Myc (Suppl. Fig. S7H), indicating that DJ34 and α-amanitin target the same process, i.e. c-MYC transcription.

We reasoned that DJ34 might inhibit c-MYC transcription by interacting with regulatory elements in the c-MYC gene, such as the G-Quadruplex in the promoter region (G4). This is a helical DNA structure formed by guanine tetrads, and several compounds can stabilize the quadruplex to inhibit c-MYC transcription. We examined c-Myc protein levels in two lymphoma cell lines in which genomic translocations of IgH with c-MYC have resulted in loss of the c-MYC promoter, either retaining or losing the G4 quadruplex (Raji and CA46, respectively; Fig. 6B). DJ34 treatment down-regulated c-Myc in both cell lines, suggesting that DJ34 does not require the G4 quadruplex to inhibit c-MYC transcription (Fig. 6C). RT-qPCR experiments with CA46 cells confirmed that DJ34 treatment resulted in a strong reduction in c-MYC mRNA (Fig. 6D). Together, these data show that DJ34 inhibits transcription of c-MYC and that this occurs independently of the G4 quadruplex.

DJ34 intercalates DNA and inhibits topoisomerase II but not topoisomerase I
DJ34 contains three planar aromatic rings, a feature often found in DNA-intercalating compounds. Furthermore, compounds that inhibit topoisomerases through DNA intercalation have been shown to reduce c-MYC transcription. We therefore tested whether DJ34 intercalates and/or inhibits topoisomerase (topo) I/II to block c-MYC transcription. First, we performed a topo I DNA unwinding/intercalation assay, in which compounds are incubated with either a supercoiled or a relaxed substrate plasmid in the presence of topo I (see Suppl. Fig. S7I for an overview). We found that incubation of DJ34 with topo I and either a supercoiled or a relaxed plasmid substrate exclusively produced supercoiled plasmids, showing that DJ34 does indeed intercalate, but does not inhibit topo I (Fig. 6E, lanes 5 and 12). DJ34 intercalated at lower concentrations than m-Amsacrine, a known DNA intercalator used to treat ALL (compare lanes 4-5 with lanes 6-7, and lanes 11-12 with lanes 13-14).

We then performed a topo II relaxation assay based on a supercoiled plasmid substrate that is relaxed by topo II, using m-Amsacrine and Doxorubicine (topo II poisons), ICRF193 (topo II catalytic inhibitor), and Irinotecan (topo I inhibitor with no effect on topo II) as controls. This revealed that DJ34 is a potent inhibitor of topo II, producing a strong supercoiled band on the DNA gel similar to that observed for ICRF193 (Fig. 6F, lanes 3 and 8, respectively). The DJ34 analog Acridine did not inhibit topo II, suggesting specificity of DJ34, and determining the relevant molecular features of DJ34 is the focus of an ongoing follow-up study. Collectively, these data demonstrate that DJ34 is a DNA intercalator and a strong inhibitor of topo II, but not topo I.

It has previously been shown that intron 1 of the c-MYC gene contains a sequence that reduces c-MYC transcription due to torsional tension that arises during transcription, and the activity of topo II is essential for relieving this tension and maintaining high levels of c-MYC transcription; indeed, expression of plasmid-encoded c-MYC cDNA lacking this intron does not require topo II activity. We analyzed c-Myc levels in the MIA-PaCa GPS-Myc cell
line 46, which contains the endogenous, wild-type c-MYC alleles in addition to a randomly integrated dsRED-IRES-GFP-c-MYC construct (Fig. 6G). This c-MYC cDNA lacks all introns including the aforementioned transcription-reducing intron 1, which is targeted by topo II to promote high c-MYC expression 42-45. Interestingly, analysis of mRNA levels by RT-qPCR revealed that although endogenous c-MYC mRNA levels were strongly reduced, transcription of GFP-c-MYC was completely resistant to DJ34 (Fig. 6H). Taken together, these data are consistent with a model in which DNA intercalation by DJ34 poisons topo II to interfere with c-MYC transcription.

**DJ34 induces cell cycle arrest, cell differentiation and apoptosis**

We next investigated the physiological consequences of DJ34 treatment. Flow cytometry analysis showed that DJ34 treatment resulted in G1/G0 cell cycle arrest and apoptosis (Fig. 7A), which was confirmed by PARP cleavage in multiple cancer cell lines (Fig. 7B and Suppl. Fig. S7J). In addition to causing apoptosis and cell cycle arrest, we found that DJ34 increased the expression levels of the differentiation marker CD25 while decreasing the levels of CD43, a marker of undifferentiated hematopoietic progenitors (Fig. 7C). DJ34 appeared to be more effective at inducing cell differentiation than imatinib, which is important, because c-Myc is known to mediate imatinib resistance by preventing imatinib-induced cell differentiation 47, and preventing differentiation is one of the mechanisms by which c-Myc promotes drug resistance in leukemia 48. Collectively, these data indicate that DJ34 triggers apoptosis, cell cycle arrest and differentiation.

**DJ34 has anti-LSC activity**

LSCs mediate disease relapse, and novel therapy that eradicates LSCs is expected to provide durable remission 49. It was previously shown that inhibiting c-Myc and reactivating
p53 is an effective approach to eradicate LSCs \(^6\). Given that DJ34 has dual c-Myc and p53 targeting activity, we analyzed the effect of DJ34 on LSCs. We isolated bone marrow cells from a CML patient and treated the cells with either DMSO or with 10 \(\mu\)M DJ34. After 48 hrs we analyzed the relative number of LSCs in the total cell population by flow cytometry. Importantly, DJ34 significantly reduced the relative number of CD34+ CD38- LSCs in the total pool of bone-marrow-derived cancer cells (Fig. 7D), showing that LSCs are particularly sensitive to DJ34.
Discussion

We performed a cell competition drug screen and identified several compounds that selectively inhibit BCR-Abl-expressing cells but not isogenic control cells. None of these compounds functioned as TKIs, suggesting they target parallel pathways that control proliferation and survival of transformed cells. Our findings support previous studies that showed that isogenic cell competition screens provide a powerful alternative approach to traditional cell viability-based drug screens, facilitating the identification of compounds that induce cell cycle arrest and cellular differentiation, as well as those that induce apoptosis. It has been argued that such phenotypic drug screens may help reduce the high attrition rates that have characterized drug development in the past decade⁵⁰,⁵¹.

We identified a compound that may provide an effective lead structure for therapy. A model of our findings is shown in Figure 7E. DJ34 is a DNA intercalator and inhibits topo II, resulting in activation of p53 and inhibition of c-MYC transcription. As demonstrated by RNAseq, DJ34 did not appear to broadly inhibit transcription and showed relative selectivity for c-MYC, as the main genes affected by DJ34 were c-MYC itself and c-Myc target genes. The exact DNA sequence recognized by DJ34 remains to be identified, and exactly how DJ34 activates p53 remains to be established, but it is likely similar to activation of p53 by other topo II poisons.

DJ34-induced depletion of c-Myc was independent of the phosphorylation status of c-Myc. This is important, because c-Myc-addicted tumors often stabilize c-Myc by interfering with its phosphorylation⁵². Therefore, DJ34-based treatments may show clinical efficacy towards a broad range of c-Myc-addicted cancers, including cancers driven by oncogenic c-Myc mutants, such as the c-Myc-T58 and c-Myc-P57 mutations that are often found in Burkitt’s lymphoma and which are refractory to phospho-regulation⁵³. Furthermore, DJ34 overcame MLN4924-dependent stabilization of c-Myc, suggesting that DJ34 induces c-Myc
depletion independently of SCF ubiquitin ligases. This provides a therapeutic advantage, because Cullins are often mutated and inactivated in cancer, including ALL\textsuperscript{37,54,55}. Indeed, loss of Fbxw7 has been shown to bolster leukemia-initiating stem cells in ALL by increasing c-Myc abundance, and inhibition of c-Myc resulted in remission in Fbxw7-mutant mouse models of ALL\textsuperscript{56}. We believe that DJ34, or its derivatives, may therefore be particularly effective in these forms of ALL. We are currently testing the efficacy of DJ34 in mouse models, and our preliminary data indicate that DJ34 has a favorable ADME/Tox profile and is well tolerated by animals, all of which will be reported elsewhere.

c-Myc induces stemness and blocks cellular senescence and differentiation in many forms of cancer and promotes LSC survival in leukemia. Brief or even partial suppression of c-Myc can result in acute and sustained tumor regression, and dual targeting of p53 and c-Myc is a particularly effective strategy to kill leukemic stem cells\textsuperscript{6}. However, development of drugs that inhibit c-Myc has progressed slowly, primarily because c-Myc is widely considered undruggable. Given that DJ34 has potent anti-c-Myc activity in a broad range of cancers, that it can simultaneously activate p53, and that LSCs are particularly sensitive to DJ34, we believe it forms an excellent starting point for further development of anti-c-Myc cancer therapy.
Materials and Methods

Cell culture

Suspension cells (Ba/F3, K-562, MEG-01, MV4-11, SD-1, CA46, Raji, Daudi, 697, RS411, and KU-812) were cultured with RPMI-1640 with 10% FBS and 1% penicillin/streptomycin (P/S). WT Ba/F3 cells also received 7.5 ng/ml IL-3. Adherent cells (MIA PaCa, MIA-PaCa-GPS-Myc, A549, H460, MCF7, U87, HCC-827, H1975, SKBR3, MRC5, A375, MEWO, SK-MEL28, WM1366, HCT116, MEFs and LN229) were cultured in DMEM with 10% FBS and 1% P/S. Primary patient cells were cultured with mononuclear cell basal medium (PromoCell, Heidelberg, Germany) supplemented with 10% SupplementMix (PromoCell, Heidelberg Germany).

Cell competition-based drug screen

Compounds were diluted in 10% DMSO and dispensed at the Chemical Biology Screening Platform of the Nordic Centre for Molecular Medicine (Oslo, Norway) into individual wells of a 384-well plate using an Echo acoustic liquid dispenser (Labcyte, San Jose, CA, USA) such that, after addition of cells, the compound concentration was 5 µM. Drug libraries that were used were the Sigma LOPAC1280 library and the ChemBioNet drug library. A total of 1500 cells were mixed at a BCR-Abl:WT cell ratio of 1.3:1 in 50 µl cell culture medium (containing IL3). This ratio accounted for the slower growth rate of cells transfected with BCR-Abl and ensured that the ratio after 72 hours treatment with DMSO was 1:1. In addition to library compounds, imatinib (5 µM) was used as a positive control in 16 wells of each 384-well plate. After 72 hours, the number of GFP-positive (BCR-Abl) and RFP-positive (WT) cells in each well was recorded by flow cytometry and used to calculate a cell ratio.
Chemical synthesis

Synthesis of DJ34 and other compounds was performed by Hit2Lead, ChemBridge, Cambridge, UK. DJ34 is available upon request.

RNA Sequencing

RNAseq was performed as previously described \(^{12}\); see Supplementary Methods. Data were deposited at Gene Expression Omnibus (GEO; GSE100678).

RT-qPCR

RT-qPCR experiments were performed as previously described \(^{13}\); see Supplementary Methods.

In vitro kinase assays

Kinase assays were performed using the Omnia Kinase Assay according to the manufacturer’s protocol (Life Technologies, Carlsbad, CA, USA); see Supplemental Methods.

Proteomic and Phosphoproteomic analyses

MS experiments were performed as previously described \(^{14}\), see Supplemental Methods. All MS data were deposited to the ProteomeXchange Consortium via PRIDE repository (PXD018812).

Flow Cytometry and phosphoflow cytometry

Flow cytometry was performed as previously described \(^{15}\). See Supplemental Methods.

Differentiation analysis
Bcr/Abl-expressing Ba/F3 cells were treated with DMSO, 10 µM imatinib or 20 µM DJ34 for 24, 48 and 72 hours. Cells were fixed as described above (see cell cycle analysis), incubated with APC-conjugated mouse anti-CD-25 and CD-43 antibodies (BD Biosciences, San Jose CA, USA) and analyzed by flow cytometry for surface expression of CD25 and CD43.

**Apoptosis analysis**

BCR-Abl-expressing Ba/F3 cells were treated with DMSO, 10 µM imatinib and 20 µM DJ34 for 24h, 48h and 72h. Samples were then analyzed by flow cytometry and cells undergoing apoptosis were quantified/gated according to changes in morphological and physical properties using forward and side scattered light.

**Western blotting**

Western blotting was performed as previously described 16; see Supplemental Methods.

**ADME-PK analysis**

ADME-PK analysis was outsourced to the public CRO Cyprotex (www.cyprotex.com).

**DNA intercalation and topoisomerase assays**

DNA intercalation and topoisomerase I and II activity assays were performed using a DNA Unwinding Assay Kit and a Human Topoisomerase II Relaxation Assay Kit, respectively, as described in the user manual (Inspiralis, Norwich, UK).

**Patient information**

Patient #10: Caucasian male, ALL; Patient #13: Caucasian male, Ph+ ALL; Patient #14: Caucasian female, AML; Patient #45: Caucasian male, CML.
Ethical considerations

All samples were collected after obtaining written informed consent. The study was approved by the local ethical review board (REK2015/1012; Regional Ethics Committee South East, committee D) in accordance with the Declaration of Helsinki.

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Conflict of interest

JME has received research funding from ARIAD pharmaceuticals (now part of Takeda Oncology). The other authors do not declare conflict of interest.

Author contributions
Performed research: DST, JR, JS, LP, PAD, RSM, RC. Contributed vital reagents: YF, BTG, TGD. Analyzed data: JME, DST, JR, JS, LP, PAD, RSM, RC, SKS, JW, BTG. Wrote the paper: DST, JR, JME
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Figure Legends

Figure 1. Development of an isogenic, cell competition-based drug screen to identify compounds that modulate the competitiveness of BCR-Abl-expressing cells. (A) Effect of imatinib on the relative viability of wild-type (WT) or BCR-Abl-expressing Ba/F3 cells. (B) Schematic overview of the competition-based drug assay. (C) Ratio of BCR-Abl-expressing cells compared to WT cells following treatment with imatinib for 72 hrs. (D) Comparison of the selective targeting of BCR-Abl cells by imatinib as measured using a cell viability assay or the competition assay. (E) Schematic overview of the different stages of the competition-based drug screen. (F) Effect of different drugs on the competitiveness of BCR-Abl cells. Red dots represent imatinib-treated cells. For display purposes, only a selection of tested compounds is displayed (approx. 20%). (G) Compounds that fell outside the $3\sigma$ interval (compared to DMSO-treated cells) were selected for follow-up. (H) The 87 compounds that were considered for follow-up studies after re-screening of each compound in triplicate, but prior to dose-response tests (see panel E). All values were normalized to DMSO. Grey bars represent compounds that were non-replicable and therefore removed. Green bars represent compounds with a reliable dose-dependent effect, which were selected for follow-up studies; blue bars represent compounds with reliable dose-dependent effects but that were not selected for follow-up experiments, mainly due to issues with availability and pricing. Error bars in the relevant panels indicate standard deviation and statistical significance was determined using Student’s t-test.

Figure 2. Nine compounds that decreased the relative competitiveness of BCR-Abl-expressing cells compared to WT cells. Overview of the names, known molecular targets and structures of the compounds, as well as the results obtained with the cell competition and
cell viability assays. All values were normalized to DMSO. Error bars indicate standard
deviation and statistical significance was determined using Student’s t-test.

Figure 3. DJ34 selectively targets BCR-Abl+ leukemia cells. (A) BCR-Abl-transformed
Ba/F3 cells are significantly more sensitive to DJ34 than isogenic control cells. Cells were
incubated with increasing concentrations of DJ34 for 72 hrs, after which cell viability was
analyzed by CellTiterGlo. (B) DJ34 efficiently kills primary Ph+ ALL cells. ALL cells were
isolated from the bone marrow from a Ph+ ALL patient and incubated for 72 hrs with the
indicated concentrations of DJ34 (left) or imatinib (right), after which cell viability was
analyzed as in panel A. (C) Primary ALL cells are more sensitive to DJ34 than bone marrow
cells derived from a healthy donor. Cells were isolated from bone marrow samples of an ALL
patient (patient #10), a mixed B-ALL/AML patient (patient #14) and a healthy donor and
incubated for 72 hrs with the indicated concentrations of DJ34, after which relative cell
viability was analyzed by CellTiterGlo. Error bars indicate standard deviation and statistical
significance was determined using Student’s t-test.

Figure 4. Multi-parameter analysis to determine the effect of DJ34 on transcription and
cell signaling. (A) Workflow for the combined phosphoproteomic and RNA sequencing
analysis of BCR-Abl-expressing cells treated with DJ34. (B) GSEA of significantly up- and
down-regulated transcripts following RNA-seq, showing the top scoring enriched gene set
terms. (C) Integrative genomics view (IGV) of the mRNA levels of selected c-Myc target
genes. Y axes show RFPKM values. Range of the respective y axes: EIF4A1: 0-1500; CD47:
0-1500; CCND2: 0-2000; CDC2: 0-1000; RCC1: 0-1000; CDKN1A: 0-4500; GADD45A: 0-
200; GADD45B: 0-400; NDRG1: 0-1000. (D) RT-qPCR validation of selected c-Myc target
genes after treatment with DJ34. Error bars, standard deviation. (E) Volcano plot showing
phosphosites modulated by imatinib. (F) Proportions of proline-directed phosphophorylation sites affected by DJ34. (G) Volcano plots of two biological repeats showing phosphosites regulated by DJ34 treatment. (H) Immunoblot analysis of BCR-Abl-expressing Ba/F3 cells treated with DMSO or DJ34 for 2 and 4 hrs.

**Figure 5. DJ34 targets c-Myc and p53 in a variety of cancer cells.** Immunoblotting analysis for c-Myc, p53 and Actin in various cancer cell lines treated with DMSO or 10 µM DJ34 for 2 and 4 hrs. In addition, bone marrow cells derived from an AML patient were treated with DMSO or DJ34 for 1, 2 and 4 hrs and c-Myc and Actin levels were analyzed by immunoblotting ("Patient 51", bottom right panel).

**Figure 6. DJ34 intercalates the DNA and inhibits topo II but not topo I.** (A) RT-qPCR analysis of *c-MYC* mRNA levels after K562, MV4-11, HCT116 and MIA-PaCa cells were treated with DMSO or 10 µM DJ34 for the indicated time points. mRNA levels were first normalized to GAPDH and then to the DMSO treatment. (B) Schematic overview of *c-MYC* status in non-translocated (WT) cells compared to the lymphoma cell lines CA46 and Raji, both of which possess a reciprocal translocation between *IgH* and *c-MYC*. The translocation in CA46 cells leads to loss of the G4 quadruplex, whereas in Raji cells the G4 quadruplex is retained. (C) Immunoblot analysis of Raji and CA46 cells treated with DMSO or 10 µM DJ34 for 2 and 4 hrs. (D) RT-qPCR analysis of *c-MYC* mRNA levels in CA46 cells treated with DMSO or 10 µM DJ34 for 4 hrs. Primer pairs were designed to target exon 2 (as depicted above the bar graph), which almost exclusively measures levels of the translocated *c-MYC* allele, because expression of the non-translocated allele is approximately 1000-fold lower than the translocated allele. (E) DNA intercalation/topo I inhibition assay showing that DJ34 intercalates the DNA but does not inhibit topo I (see Suppl. Fig. S7I for a detailed
Supercoiled and relaxed plasmid substrates were incubated with different compounds and purified topo I as indicated, after which the products were analyzed by agarose gel electrophoresis. (F) DJ34 inhibits topo II. Supercoiled plasmid substrate was incubated with topo II and various compounds as indicated above the figure, after which the products were analyzed by agarose gel electrophoresis. All compounds were used at 10 µM. (G) Illustration depicting the c-MYC cDNA sequence randomly integrated into the genome of MIA PaCa cells (MIA-PaCa GPS-Myc). This cDNA lacks exon 1 and all introns. (H) RT-qPCR analysis of c-MYC mRNA levels after MIA-PaCa GFP-Myc cells were treated with DMSO or 10 µM DJ34 for 4 hrs. Primers were designed targeting different regions of c-MYC (depicted above each set of bars) to distinguish between mRNA generated from wild-type c-MYC and cDNA-encoded c-MYC.

**Figure 7. DJ34 induces cell cycle arrest, apoptosis and differentiation.** (A) Cell cycle analysis of Ba/F3-BCR-Abl cells treated with DMSO or DJ34 for 24 hrs and 48 hrs. (B) Immunoblot analysis of K562 and MV4-11 cells treated with DMSO or DJ34 at the indicated concentrations for 48 hrs using antibodies against PARP and Actin. (C) Analysis by flow cytometry of the differentiation marker CD25 and the hematopoietic progenitor cell marker CD43 after treatment of Ba/F3-BCR-Abl cells with either imatinib or DJ34. 10,000 cells were counted for each treatment and timepoint. (D) CD34+CD38- LSCs are particularly sensitive to DJ34. Mononuclear cells were isolated from the bone marrow of a Ph+ CML patient and incubated for 24 hrs with 10 µM DJ34, after which the fraction of CD34+ CD38- cells in the total cell pool was analyzed by flow cytometry. Error bars, standard deviation. (E) Schematic overview of the findings of this study. DJ34 intercalates the DNA and inhibits topo II to activate p53 and to block transcription of c-MYC, which tentatively occurs in intron 1. c-Myc
protein is then ubiquitinated and degraded by the proteasome through a pathway that requires CHIP.
Supplementary Figure Legends

Supplementary Figure S1. (A) Overview of the name, known molecular targets and structure of the compounds that increase the relative competitiveness of BCR-Abl-expressing cells relative to isogenic control cells. The results obtained with the competition assay and cell viability assay are also shown. All values were normalized to DMSO. (B) Effect of the JAK2 inhibitors Ruxolitinib, S-Ruxolitinib and Tofacitinib on the viability of WT and BCR-Abl-expressing Ba/F3 cells. Cells were treated with the indicated doses of drugs for 72 hrs after which cell viability was assessed by CellTiter-Glo. (C) Relative viability of BCR-Abl-expressing or WT cells treated with the JAK2 kinase inhibitor AZD1480 combined with either DMSO or imatinib. Error bars: standard deviation.

Supplementary Figure S2. (A) The ratio of BCR-Abl-expressing cells over WT Ba/F3 cells following treatment for 72 hours with the topoisomerase II inhibitors ICRF-193 (upper x axis) and Etoposide, Doxorubicin and Camptothecin (lower x axis). Ratios were calculated using the cell competition-based assay (see Fig. 1). (B-G) Cell viability of BCR-Abl-expressing or WT Ba/F3 cells following treatment with the PDE inhibitors IBMX (B), Ibidulast (C), Rolipram (D) and Zardaverine (E); the adenylate cyclase activator forskolin (F), and the inactive forskolin analogue dideoxyforskolin for 72 hours (G). (H, I) Effect of the cAMP analogues 8Br-cAMP or 007 on the viability and competitiveness of BCR-Abl-expressing and WT Ba/F3 cells after 72 hours treatment.

Supplementary Figure S3. Relative kinase activity of purified recombinant Abl kinase domain following treatment with DJ1, DJ2, DJ3, DJ34 and DJ35. DMSO treatment was used as a negative control, and the Abl kinase inhibitor ponatinib was used as a positive control. All data were normalized to timepoint 0.
Supplementary Figure S4. (A-D) Cell viability of human leukemia cell lines following 72 hours treatment with DJ1, DJ2, DJ3, DJ12, DJ34, DJ35, 8Br-cAMP or forskolin. Cell lines used were the CML cell lines MEG-01 (A), KU-812 (B) and K562 (C), and SD-1 (Ph+ ALL) (D).

Supplementary Figure S5. (A) Phospho-flow cytometry analysis showing the effect of DJ34 or imatinib on the levels of phosphorylation sites known to be components of oncogenic signaling pathways. (B) Immunoblot analysis of BCR-Abl-expressing Ba/F3 cells treated with DJ34 or imatinib for 4 hrs. Membranes were probed with antibodies targeting phosphorylation sites that are known components of signaling pathways downstream of BCR-Abl.

Supplementary Figure S6. (A) Metascape analysis of the 1705 transcripts that increased at least 2-fold in abundance following RNA-seq analysis of DJ34-treated cells. (B) Total numbers of unique phosphopeptides identified by MS from cells treated with 10 µM imatinib or 20 µM DJ34.

Supplementary Figure S7. (A) Immunoblot analysis of BCR-Abl-expressing Ba/F3 cells treated with 10 µM DJ34 for 1, 2 or 4hrs after pre-treatment for 1hr with 10 µM MG132. (B and C) Immunoblot analyses of BCR-Abl-expressing Ba/F3 cells treated with DJ34 after 1 hr pre-treatment with either 500 nM okadaic acid (OA; B) or 10 µM MLN4924 (C). (D) DJ34-induced c-Myc depletion does not require SCF<sub>FBW7</sub>. WT HCT116 cells or isogenic FBXW7<sup>−/−</sup> knock-out cells were mock-treated or treated with DJ34 for the indicated times, after which cell lysates were analyzed by immunoblotting with antibodies against c-Myc and Actin.
Quantification of c-Myc bands across three technical repeat experiments is displayed below the immunoblotting images. (E) Immunoblot analysis showing the effect of DJ34 on cyclin E levels in three different cancer cell lines. (F) DJ34-induced c-Myc depletion is mediated by CHIP. WT MEFs or CHIP-/- MEFs were treated and analyzed as in (D). (G) DJ34 down-regulates c-Myc upstream of the ribosome. Cells were pretreated with 10 µg/ml cycloheximide for 10 mins, followed by treatment with DMSO or DJ34 for the indicated times, after which cell lysates were analyzed by immunoblotting with c-Myc and Actin antibodies. For comparison, cells were also treated with DJ34 alone (i.e. 10 mins DMSO pre-treatment followed by DJ34). (H) DJ34 does not accelerate α-amanitin-induced loss of c-Myc. Cells were treated with 50 µM α-amanitin and 10 µM DJ34 as indicated, after which cell lysates were analyzed by western blotting with c-Myc and Actin antibodies. (I) Schematic overview of the topo I DNA unwinding/intercalation assay (with both supercoiled and relaxed DNA plasmids) outlining the possible results for a compound with different DNA intercalating and topo I inhibitory properties. Lanes represent the different properties in relation to whether or not a compound can intercalate DNA or inhibit topo I, respectively, which is further summarized in the table underneath the two panels. In brief, in this hypothetical experiment a compound that neither intercalates nor inhibits topo I will produce a relaxed plasmid for both substrates (compound A, lane 3 in both panels), whereas a compound that does intercalate but does not inhibit topo I will produce supercoiled plasmids, regardless of the substrate used (compound B, lane 4 in both panels). Finally, a compound that both intercalates DNA and inhibits topo I will produce a supercoiled plasmid from a supercoiled substrate, and a relaxed plasmid from a relaxed substrate (compound C, lane 5 in both panels). (J) Immunoblot analysis of RS4-11 and LN229 cells treated with DMSO or DJ34 at the indicated concentrations for 48 hrs. Cell lysates were analyzed with antibodies against PARP and Actin.
Supplemental Figure S8. Uncropped western blots shown in Figure 4.

Supplemental Figure S9. Uncropped western blots shown in Figure .

Supplemental Figure S10. Uncropped western blots shown in Figure 7.

Supplemental Figure S11. Uncropped western blots shown in Suppl. Figure S5.

Supplemental Figure S12. Uncropped western blots shown in Suppl. Figure S7.
A: Figure 1

B: Mix cells
Incubate with compound (72 hrs)
Determine ratio by flow cytometry

C: Relative cell viability (normalized to DMSO)

D: Ratio BCR-Abl :control

E: 17,962 small molecules

F: Follow-up studies

G: Relative competitiveness of BCR-Abl cells

H: Relative cell number
Figure 2

| Name [target] | Structure | Cell competition assay | Cell viability assay |
|---------------|-----------|------------------------|---------------------|
| Sobuzoxane    | ![Structure](image1) | ![Graph](image2) | **Ratio BCR-Abl:control**<br>[@ p ≤ 0.001]<br>[@ p ≤ 0.01] |
| Topo II inhibitor | | | |
| IBMX          | ![Structure](image3) | ![Graph](image4) | **Ratio BCR-Abl:control**<br>[@ p ≤ 0.001]<br>[@ p ≤ 0.01] |
| PDE inhibitor | | | |
| Ibudilast     | ![Structure](image5) | ![Graph](image6) | **Ratio BCR-Abl:control**<br>[@ p ≤ 0.001]<br>[@ p ≤ 0.01] |
| PDE inhibitor | | | |
| DJ1           | ![Structure](image7) | ![Graph](image8) | **Ratio BCR-Abl:control**<br>[@ p ≤ 0.001]<br>[@ p ≤ 0.01] |
| Target unknown | | | |
| DJ2           | ![Structure](image9) | ![Graph](image10) | **Ratio BCR-Abl:control**<br>[@ p ≤ 0.001]<br>[@ p ≤ 0.01] |
| Target unknown | | | |
| DJ3           | ![Structure](image11) | ![Graph](image12) | **Ratio BCR-Abl:control**<br>[@ p ≤ 0.001]<br>[@ p ≤ 0.01] |
| Target unknown | | | |
| DJ12          | ![Structure](image13) | ![Graph](image14) | **Ratio BCR-Abl:control**<br>[@ p ≤ 0.001]<br>[@ p ≤ 0.01] |
| Target unknown | | | |
| DJ34          | ![Structure](image15) | ![Graph](image16) | **Ratio BCR-Abl:control**<br>[@ p ≤ 0.001]<br>[@ p ≤ 0.01] |
| Target unknown | | | |
| DJ35          | ![Structure](image17) | ![Graph](image18) | **Ratio BCR-Abl:control**<br>[@ p ≤ 0.001]<br>[@ p ≤ 0.01] |
| Target unknown | | | |
Figure 3

A

B

C

** p <0.005
*** p <0.0005

Healthy donor
AML #10
AML #14

* p <0.05
** p <0.005
*** p <0.0005

Concentration DJ34 (µM)
Concentration imatinib (µM)

Relative cell viability (normalized to DMSO)

Concentration DJ34 (µM)

Relative cell viability (normalized to DMSO)

Concentration DJ34 (µM)

Relative cell viability (normalized to DMSO)
Figure 4

A. Phosphoproteomic approach

1. Treat cells with drug (4hr)
2. Treat cells with DMSO (4hr)
3. Cell lysis
4. Acetone precipitation
5. In-solution digest
6. LC-MS/MS data acquisition
7. Phosphopeptide enrichment
8. Peptide ID and quantitation
9. Compare phosphopeptide abundances
10. Compare protein abundances
11. Validate hits using Immunoblotting

RNA seq approach

1. Extract RNA
2. 50 bp SE sequencing
3. Compare RNA abundances
4. GSEA
5. Validate hits using qPCR

B. Top GSEA term: down-regulated genes

- CDK4
- GAPDH
- EIF4E
- GADD45A

C. DMSO vs DJ34

- Reduced by Imatinib
- Increased by Imatinib

D. Relative expression levels (normalized to GAPDH)

E. Imatinib vs DMSO fold-change (log2)

F. Whole Cell Lysate

G. DJ34 vs DMSO fold-change (log2)

H. DJ34 vs DMSO time (hrs)

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Figure 5

Table showing the expression levels of p-53, c-Myc, and Actin in different cell lines treated with DMSO or DJ-34 at different time points (2, 4, and 8 hours).

| Cell Line | DMSO | DJ-34 |
|-----------|------|-------|
| A-549     | p-53 | c-Myc | Actin |
| H-460     | p-53 | c-Myc | Actin |
| SD-1      | p-53 | c-Myc | Actin |
| MCF-7     | p-53 | c-Myc | Actin |
| U-87      | p-53 | c-Myc | Actin |
| K-562     | p-53 | c-Myc | Actin |
| HCC-827   | p-53 | c-Myc | Actin |
| H-1975    | p-53 | c-Myc | Actin |
| Patient 51| p-53 | c-Myc | Actin |
Figure 6

A

K562 | HCT116 | MIA-PaCa | MV4-11
---|---|---|---
DMSO | | | |
CA46 | | | |

B

Chr 14 (IgH) → interon1 → interon2 → 3' CA46

C

Raji | CA46
---|---
DMSO | DJ34
2 | 4 | 2 | 4

D

CA46 cells

E

Supercoiled plasmid

| Substrate | Topo I | DMSO | DJ34 (μM) |
|---|---|---|---|
| m-Amsacrine (μM) | - | + | 5 20 50 100 |

F

G

MIA-PaCa GPS-Myc

H

p < 0.05
Figure 7

A

B

K562

DMSO 5 μM 10 μM 15 μM

MV4-11

DMSO 1 μM 3 μM 5 μM

C

CD25

24 hours

48 hours

72 hours

CD43

72 hours

D

E

Relative cell population (% total cells)

p = 0.00016

CD34+ CD38−

PARP

PARP (Cleaved)

Actin

Log2 ratio compared to DMSO

Cell cycle arrest

Apoptosis

Proliferation Survival

Senescence Differentiation

Proteasome

c-Myc

p53

Cell cycle arrest

Apoptosis

RNAII

Topo II

c-MYC gene

CHIP

Proliferation Survival

Senescence Differentiation

Proteasome