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OPEN A forward genetic screen identifies modifiers of rocaglate responsiveness

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Rocaglates are a class of eukaryotic translation initiation inhibitors that are being explored as chemotherapeutic agents. They function by targeting eukaryotic initiation factor (eIF) 4A, an RNA helicase critical for recruitment of the 40S ribosome (and associated factors) to mRNA templates. Rocaglates perturb eIF4A activity by imparting a gain-of-function activity to eIF4A and mediating clamping to RNA. To appreciate how rocaglates could best be enabled in the clinic, an understanding of resistance mechanisms is important, as this could inform on strategies to bypass such events as well as identify responsive tumor types. Here, we report on the results of a positive selection, ORFeome screen aimed at identifying cDNAs capable of conferring resistance to rocaglates. Two of the most potent modifiers of rocaglate response identified were the transcription factors FOXP3 and NR113, both of which have been implicated in ABCB1 regulation—the gene encoding P-glycoprotein (Pgp). Pgp has previously been implicated in conferring resistance to silvestrol, a naturally occurring rocaglate, and we show here that this extends to additional synthetic rocaglate derivatives. In addition, FOXP3 and NR1/3 impart a multi-drug resistant phenotype that is reversed upon inhibition of Pgp, suggesting a potential therapeutic combination strategy.

Hyperactivation of, or mutations in, genes encoding signalling proteins of the PI3K/Akt/mTOR and MAPK pathways are present in the vast majority of human cancers¹. As a consequence, the normal cellular constraints on translation regulation mediated at the ribosome recruitment step of initiation are removed, and dysregulated protein synthesis ensues to support remodeling of the tumor cell proteome²⁻⁴. This dysregulation promotes increased proliferation, resistance to apoptosis, and enhanced metastatic potential⁵. The ribosome recruitment phase of translation is under purview of the PI3K/Akt/mTOR and MAPK signalling networks and is the ratelimiting step in protein synthesis. Eukaryotic initiation factor (eIF) 4F resides at this nexus and its activity dictates the spectrum of mRNAs that enter into the initiation phase and that are subsequently translated⁶. eIF4F consists of (1) an eIF4E subunit which specifically recognizes cap structures, (2) an eIF4A DEAD-box RNA helicase, and (3) a multi-domain scaffolding protein, eIF4G. There are two eIF4A paralogs implicated in translation, eIF4A1 and eIF4A2, but the former is more abundant and better characterized. Whereas eIF4A1 is essential, eIF4A2 is dispensable for cell viability⁷. Repressing eIF4F activity has emerged as a promising anti-cancer therapeutic avenue that capitalizes on the PI3K/Akt/mTOR- and MAPK-driven addictions that many tumor cells display. Targeting eIF4F is expected to be effective across many cancer types and recalcitrant to resistance mechanisms arising from loss of target expression in cancer cells^{8,9}.

Several efforts have since explored inhibiting the activities of eIF4F to block ribosome recruitment in cancer, and impeding eIF4A1 function with rocaglates has emerged as a promising avenue^{10,11}. Among the options explored, rocaglates (a class of natural products characterized by the densely functionalized cyclopenta[b]benzofuran skeleton) exhibit potent activity (Fig. 1a). They impart onto eIF4A and eIF4F gain-of-function properties

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Figure 1. Forward genetic screen for modifiers of CR-1-31-B response. (a) Structures of the rocaglates: silvestrol, CR-1-31-B, CMLD012612, and SDS-1-021. (b) Titration of CR-1-31-B for 48 h onto Hap1 cells, with cell viability measured by absorbance readings at OD₅₅₀ following SRB staining. $n = 3 \pm$ SD. (c) Diagram visually depicting the process of cDNA overexpression, positive selection, and pooled functional genomic screening in Hap1 cells. (d) Scatter plot depicting the statistical significance (*P*-value as calculated by MAGeCK⁶¹) of the ORF enrichment plotted against the log₂ fold change in expression relative to the DMSO control. Labeled genes were selected for further validation.

by inducing clamping between said proteins and RNA to block ribosome recruitment and scanning^{12–14}. Furthermore, these compounds exhibit anti-neoplastic activity towards a large range of cancer types in pre-clinical mouse models⁵, and this activity is linked to eIF4A target engagement and inhibition^{14–16}. Rocaglates comprise a family of over 200 natural and synthetic compounds with varying potency and bioactivity towards different mRNAs¹². To date, we have insufficient knowledge of resistance mechanisms affecting rocaglate responsiveness. It is

To date, we have insufficient knowledge of resistance mechanisms affecting rocagiate responsiveness. It is therefore critical to gain a better understanding of these determinants to inform clinical drug development. At the target level, it has been established that expression of an F163L-mutated eIF4A1 confers rocaglate resistance—as seen in the *Aglaia* genus of plants from which rocaglates were derived^{14,16}. Another resistance mechanism has been associated with *ABCB1* (aka P-glycoprotein [Pgp] or multi-drug resistance-1 [MDR1]) levels, where Gupta et al.¹⁷ showed that inhibition of Pgp by verapamil, or suppression using siRNAs, re-sensitized acute lymphocytic leukemia cells to silvestrol. These results identified *ABCB1*/Pgp as a modifier of the silvestrol response. Here, we report on a genome-wide cDNA overexpression screen undertaken to extend our understanding of determinants of rocaglate sensitivity. Our results identify upstream regulators of *ABCB1* gene expression as additional modifiers of rocaglate sensitivity.

Results

A genome-wide functional screen for rocaglate-response modifiers. Chronic myeloid leukemia (CML) is a hematological cancer that is predominantly caused by *BCR-ABL* translocations and for which targeted therapies have revolutionized cancer treatment¹⁸. Tumors refractory to BCR-ABL tyrosine kinase inhibitors are treated with the translation inhibitor homoharringtonine (HHT, Omacetaxine), which prevents newly formed 80S ribosomes from starting the elongation phase of translation, bringing to a halt all protein synthesis. Despite this profound impact on global translation, a therapeutic index is achievable in the clinic and is thought to result from CMLs being addicted to oncogenic drivers that have short half-lives (e.g. MYC, MCL-1, cyclin D1) which thus become rapidly depleted in transformed cells upon inhibition of translation¹⁹. More recently, HHT has also been shown to directly bind NF-κB repressing factor (NKRF) and downregulate MYC expression, which may also contribute to HHT's mechanism of action²⁰. Since rocaglates can exert selective effects on the spectrum of mRNAs whose translation are inhibited and are also known to impact translation of critical survival mRNAs⁵, we reasoned that CML cells should also be quite sensitive to rocaglates.

We have previously characterized > 200 rocaglates for their in vitro potency towards inhibiting translation initiation, as well as their RNA sequence requirements for inducing clamping onto RNA¹². The structures of four key members (silvestrol, CR-1-31-B, CMLD012612, and SDS-1-021) are shown in Fig. 1a. Among these, CR-1-31-B is an especially potent inhibitor of eIF4A and has been an important tool for targeting eIF4A in biological assays. When tested against Hap1 CML cells, CR-1-31-B showed potent activity with an IC₅₀ of 3.4 nM (Fig. 1b). The exquisite sensitivity of Hap1 cells to CR-1-31-B offered the opportunity to undertake an unbiased positive selection genetic screen in search of modifiers of CR-1-31-B response. To this end, we chose to perform the screen using 5 nM CR-1-31-B (~IC₆₀) since this concentration was sufficient to dampen protein translation (Fig. S1a). Moreover, cell toxicity at 5 nM was due to eIF4A1 target engagement, as determined by the rocaglate-responsiveness of eHAP1 cells genetically modified to harbor the eIF4A1^{F163L} rocaglate-resistant allele and in which we also ablated the second eIF4A paralog, eIF4A2 (Fig. S1b)²¹. [eHAP1 cells are isogenic to Hap1 cells but have been modified to be truly haploid²².] The results indicate that the effects of 5 nM CR-1-31-B on Hap1 cell viability is a consequence of eIF4A1 target engagement.

We then constructed a pooled genome-wide cDNA expression library from the arrayed and sequence-verified MISSION^{*} TRC3 Human LentiORF Collection containing 16,000 ORF clones. This pooled lentiviral library was used to infect Hap1 cells at a multiplicity of infection (MOI) of \leq 0.3 and a representation of > 1000 cells/ cDNA clone (Fig. 1c). Cells were then divided into two identical populations cultured in either DMSO or 5 nM CR-1-31-B for two weeks. Following selection, genomic DNA was isolated from these two populations and the relative abundance of cDNAs determined by Next-Generation Sequencing (NGS) of the unique barcodes present in each vector. This enabled us to identify cDNAs enriched in the CR-1-31-B-treated Hap1 cell population using the MAGeCK statistical software package (Fig. 1d, Table S1).

Validation of hits from cDNA screening. To validate the results of our screen, we obtained the lentiviral vectors expressing 14 individual cDNAs among the top 25 hits. These were individually transduced into wildtype Hap1 cells, which were then subjected to puromycin selection. A GFP-expressing control was also generated using the same method. All cell lines ectopically expressed recombinant proteins of the expected molecular mass, as assessed by Western blots (Fig. 2a). To determine if transduced cells showed a growth advantage in the presence of CR-1-31-B, they were mixed at a ~1:1 ratio with parental Hap1 cells that had been infected with a GFP-expressing lentiviral vector (Fig. 2b). Cells were co-cultured in the presence of DMSO, 2.5 nM CR-1-31-B, or 5 nM CR-1-31-B for 9 days, with flow cytometry readings taken every 3 days to determine the fraction of GFP⁻/GFP⁺ cells (Fig. 2b). Significant enrichment was seen at day 9 for cells expressing FOXP3, PRKACG, and NR1I3 (Fig. 2b). Response to CR-1-31-B was also assessed in a colony formation assay, where resistance (of varying robustness), following a 14-day drug exposure, was obtained with FOXP3, PRKACG, HOXA5, NR113, HOXA6, BCL2L1, PAIP2, and PAIP1-transduced cells (Fig. 2c). In sum, these experiments demonstrate that 3/14 tested cDNAs (FOXP3, PRKACG, NR113) obtained from the pooled screen indeed conferred resistance in both the competition and colony formation assays, while an additional 5/14 (HOXA5, HOXA6, BCL2L1, PAIP2, PAIP1) showed slight to moderate resistance in the colony formation assay. We therefore pursued FOXP3-, PRKACG-, and NR113-expressing cells to determine if they could also confer resistance to other eIF4A inhibitors

To further examine the resistance profiles of *FOXP3-*, *PRKACG-*, and *NR113-*transduced cells, we tested the rocaglates: silvestrol (a well-characterized rocaglate), CMLD012612 (from the newer amidino-rocaglate family²³), and SDS-1-021 (another potent rocaglate with a structure similar to CR-1-31-B) (Fig. 1a). These were included here to obtain additional information on the biological properties of each compound series. Moreover, pateamine A (Pat A), a natural product that also clamps eIF4A to RNA^{12,21,24}, and hippuristanol (Hipp), a third eIF4A inhibitor that functions in a manner distinct from rocaglates and Pat A by binding to the eIF4A C-terminal domain and inhibiting RNA binding²⁵, were tested (Fig. 3a). When these cells were tested in competition assay and



Figure 2. Validation of top candidates for resistance against CR-1-31-B. (a) Western blot verifying expression of V5-tagged cDNA constructs transduced into Hap1 cells. Uncropped scans are in Fig. S4. (b) Competition assay, wherein negative control, GFP-expressing Hap1 cells were mixed 1:1 with the cell line of interest, and subsequent enrichment of the GFP-negative fraction (cell line of interest) was monitored via flow cytometry following CR-1-31-B treatment (2.5 or 5 nM). Measurements were obtained on day 9 and computed as fold changes over the DMSO-treated condition. For some cell lines, data for 5 nM CR-1-31-B treatment as stoo few cells survived to reach the event threshold (5000) during acquisition. $n = 3 \pm SD$, statistical significance determined using 2-way ANOVA followed by Dunnett's multiple comparisons test. The other comparisons in this panel do not fall below 0.05 and were not further considered. (c) Representative experiments from colony formation assays in various Hap1 cell lines following CR-1-31-B treatment for 6–14 days are shown. One representative experiment from at least three biological replicates is presented.



Figure 3. *FOXP3* and *NR113* confer a robust multi-drug cross-resistant phenotype. (**a**) Structures of Pat A and Hipp. (**b**) Competition assays with GFP⁺-transduced or gene-of interest-transduced Hap1 cells exposed to silvestrol, CMLD012612, or Pat A. Fold change relative to the GFP⁺ transduced cell line on day 0 is shown. $n = 3 \pm SD$, statistical significance determined using a two-way ANOVA, followed by Dunnett's multiple comparison test. *P*-value cut-offs: ns (*P*>0.05), *(0.05 $\geq P \leq 0.01$), **(0.01 $\geq P \leq 0.001$), **** (*P* ≤ 0.0001). (**c**) Representative experiments from colony formation assays in the indicated Hap1 cell lines following treatment with eIF4A inhibitors for 6–21 days are shown. $n \geq 3$. (**d**) Representative experiments from colony formation assays in the indicated Hap1 cell lines following exposure to compounds for 6–21 days. $n \geq 3$.

colony formation assays, we found that ectopic expression of *FOXP3-*, *PRKACG-*, and *NR113* cDNAs provided cross-resistance to silvestrol and CMLD012612 (Fig. 3b,c). In addition, FOXP3- and NR113-expressing Hap1 cells provided modest cross-resistance to PatA in the competition assay and even more apparent resistance in the colony formation assay (Fig. 3b,c). In contrast, none of the transduced cell lines were resistant to hippuristanol (Hipp) (Fig. 3c). FOXP3- and NR113-expressing Hap1 cells also conferred resistance to SDS-1-021 in a colony formation assay (Fig. 3c).

We then further expanded the compound test set to include two inhibitors of translation elongation, the aforementioned homoharringtonine [HHT] as well as bruceantin [Bruc]—compounds that stall newly formed 80S complexes at the initiation codon. Three front-line chemotherapeutics (Doxorubicin [DXR], 5-Fluorouracil [5FU], and paclitaxel [PTX]) were also tested (Fig. 3d). Here again, FOXP3- and NR113-expressing Hap1 cells conferred robust resistance, whereas the response from PRKACG-expressing cells was more tempered when exposed to Bruc and 5FU. We note that the cells used in these experiments showed no differences in doubling time, when compared to GFP-transduced or parental Hap1 cells, suggesting a mechanism beyond only higher basal growth rate to be behind the resistance (Fig. S2). Additionally, FOXP3 and NR113 protein levels were only elevated in cells transduced with the respective cDNA lentiviral vectors when compared to uninfected, parental cells or GFP-infected control cells, which showed low to undetectable levels (Fig. S3). These results demonstrate that FOXP3 and NR113 confer a robust multi-drug resistant (MDR) phenotype when overexpressed in Hap1 cells.



∢Figure 4. Transcriptomic profiling by RNAseq from FoxP3-expressing cells. (**a**) Volcano plot of RNASeq results from FoxP3-expressing compared to GFP-expressing cells, as determined by edgeR. Blue dots: transcripts with a $\log_2 FC \ge 1$. Red dots: transcripts with a $\log_2 FC \le -1$. Summary of results (55 genes significantly upregulated, 53 significantly downregulated, P < 0.05). (**b**) GO enrichment analysis predictions of the effects of *FOXP3* overexpression on Hap1 cells. Shown are the logarithms of the Benjamini–Hochberg corrected *P*-values. Overlap represents the number of genes per GO term, represented as fractions and percentages. (**c**) Western blot documenting expression of ABCB1 in transduced Hap1 cells. Uncropped scans are in Fig. S5. (**d**) Titration of silvestrol onto the indicated Hap1 cells, with cell viability measured 48 h later by SRB staining. n = 3 ± SD. (**e**) Representative experiments from three colony formation assays in Hap1 cells treated with the indicated compounds for 6–14 days.

RNASeq identifies *ABCB1* **as a FOXP3-upregulated target.** FOXP3 and NR113 are two, fairly wellstudied transcription factors (see "Discussion"). To investigate the molecular mechanism underlying the FOXP3mediated MDR phenotype, we undertook a transcriptomics approach by performing RNASeq in Hap1 cells ectopically expressing FOXP3 or GFP (control). We found 55 mRNAs that were significantly upregulated with a \geq twofold change and 53 significantly downregulated mRNAs with a \leq twofold change ($P \leq 0.05$) (Fig. 4a, Table S2). Genes significantly upregulated in *FOXP3*-expressing Hap1 cells were enriched for biological processes related to neuronal development, drug response, gene expression regulation, bone mineralization, and olfactory bulb and heart development (Fig. 4b). Notably, we found via gene ontology analysis that FOXP3 overexpression was associated with genes involved in response to drug (Fig. 4). Among this group, *VEGFC, LPL, CCND1, GNAO1, BCHE, FYN, SEMA3C, LOX,* and *ABCB1*, were enriched for in FOXP3-expressing cells relative to the GFP-expressing cells. *FOXP3* expression itself served as an internal control and was indeed found to be the highest overexpressed mRNA (Fig. 4a). It struck us that *ABCB1* emerged as the top-ranked gene candidate upregulated by FOXP3 (P < 0.0001), given the previously reported ability of ABCB1 to confer MDR to conventional chemotherapeutics as well as to silvestrol¹⁷. We thus ectopically expressed *ABCB1* in Hap1 cells and found this was indeed sufficient to confer resistance to silvestrol, CR-1-31-B, CMLD012612, and the unrelated translation inhibitor HHT (Fig. 4c-e).

Inhibitors of ABCB1 reverse the MDR phenotype in FOXP3- and NR113-expressing Hap1 cells. In addition to FOXP3, NR113 has also been implicated in the regulation of *ABCB1* (see "Discussion"). Therefore, to probe whether *ABCB1* levels changed upon ectopic expression of FOXP3 and NR113, we undertook RT-qPCR analysis to quantitate *ABCB1* mRNA levels in parental Hap1 *GFP-*, *FOXP3-*, and *NR113-*transduced cells (Fig. 5a). The results indicate that *ABCB1* mRNA levels were elevated in both *FOXP3-* and *NR113-*transduced cells (Fig. 5a). We observed that treatment of these cell lines with CR-1-31-B for 6 h further induced expression of *ABCB1* mRNA levels by ~ 1.5-fold. An increase in ABCB1 at the protein level was also evident by Western blotting (Fig. 5b). To determine the extent to which elevated ABCB1 conferred drug resistance, these isogenic cells were exposed to rocaglates, PatA, doxorubicin, paclitaxel, and bruceantin in the absence or presence of verapamil, a first-generation MDR reversal agent. In all cases tested, verapamil clearly reversed the MDR phenotype associated with FOXP3 and NR113 ectopic expression (Fig. 5c). Consistent with this, two additional potent and more specific third-generation ABCB1 modulators, zosuquidar and elacridar, were also able to reverse the CR-1-31-B-resistant phenotype in both *FOXP3-* and *NR113-*transduced cells (Fig. 5d).

Discussion

Knowledge on determinants of resistance mechanisms is critical to inform clinical drug development. Elevated expression of pro-survival proteins (*e.g.* Mcl-1, Bcl-2, Bcl- X_L) can lead to drug resistance and has been associated with altered sensitivity to rocaglates^{26–28} as well as hippuristanol²⁹. We note that cDNAs encoding several pro-survival proteins were indeed significantly enriched in our screen (*BCL2L1, BCL2L2, MCL1, BCL2L10*); however, they ranked lower than the genes we focussed on in this study (Table S1). Moreover, the multidrug efflux transporter, ABCB1, has previously been reported to confer resistance to silvestrol^{17,29}. ABCB1 is an ATP-binding cassette (ABC) superfamily member alongside MDR1-like protein ABCC1 (MRP1) and ABCG2 (BCRP); taken together, these constitute major drug efflux transporters³⁰. Increased levels of ABC transporters is a cause of drug resistance across a large number of tumor types³¹. Two reports have also documented a role for the *KEAP1-NRF2* axis in modulating responsiveness to the rocaglates, silvestrol, CR-1-31-B and eFT226^{32,33}. KEAP1, CUL3, and CAND1 are part of the E3 ligase complex responsible for degrading NRF2, and CRISPR-based screens targeting these negative regulators have found that the resulting increase in NRF2 is associated with rocaglate-resistance^{32,33}. They postulate that NRF2's effect in increasing global protein production by maintaining the reduced state of key translational regulators such as eEF2³⁴ in conjunction with its ability to increase the expression of eIF4A-dependent oncoproteins such as MYC and BCL2 may be behind the resistance^{32,33}.

Forward genetic screens are powerful approaches by which to identify drug response modifiers. Screens taking advantage of cDNA expression libraries are complementary to those using CRISPR-based knock-out approaches. As with any screen, cDNA libraries are not without their shortcomings, however. Single-copy integration may not be sufficient to confer resistance in a positive selection setting; not all cDNA isoforms of genes are present in current libraries; vector-based expression may be sub-optimal for phenotype selection; and skewed clone representation due to variation in packaging efficiencies resulting from differences in cDNA insert size can all affect screening success. These limitations may explain why *ABCB1* itself was not identified as significantly enriched in our original screen (Table S1). We note that although the NRF2 (aka NFE2L2) cDNA was present in our library pool, its ectopic overexpression did not lead to CR-1-31-B resistance, which we postulate is likely due to KEAP1/CUL3/CAND1 E3 ligase's continued presence and degradation of NRF2. Incorporating a parallel



Figure 5. Inhibition of ABCB1 reverses the MDR phenotype in FOXP3- and NR1I3-expressing cells. (a) *ABCB1* mRNA levels in wild-type (WT), *GFP-*, *FOXP3-*, and *NR1I3*-expressing Hap1 cells were measured by RT-qPCR across 4 conditions (DMSO, 5/25/50 nM CR-1-31-B for 6 h). $n = 3 \pm SD$. (b) Western blot documenting ABCB1 expression in wild-type (WT), GFP-, FOXP3-, and NR1I3-expressing Hap1 cells. Uncropped scans are in Fig. S5. (c) Representative experiments from colony formation assays in Hap1 cells following compound treatment in the presence or absence of verapamil for 4–14 days. $n \ge 3$. Compounds and concentrations were: 10 μ M verapamil (Vera), 5 nM CR-1-31-B, 50 nM silvestrol (Sil), 10 nM CMLD012612 (012612), 1 nM Pat A, 12 ng/mL doxorubicin (DXR), 15 nM paclitaxel (PTX), 10 nM bruceantin (Bruc). (d) Representative experiments from colony formation assays in Hap1 cells following soft or elacridar for 4–14 days. $n \ge 3$.

or complementary screen utilizing a CRISPR gene activation approach (CRISPRa), or a knockdown/knockout approach, would likely help overcome some of these shortcomings. Furthermore, overlapping the results of a cDNA and CRISPRa screen could lead to a gene list with a higher validation rate than obtained herein.

Nonetheless, despite these limitations, we were able to identify modifiers of the rocaglate response in Hap1 cells. FOXP3 is a transcription factor predominantly expressed in T cells that plays a critical role in immune regulation³⁵. Overexpression of FOXP3 in other settings, such as non-small cell lung cancer (NSCLC), has been linked to elevated cell proliferation, invasion, and increased cell migration in vitro and metastasis in vivo³⁶. Consistent with its predicted role as a transcription factor, ectopic expression of FOXP3 in NSCLC leads to suppression of E-cadherin and upregulation of *N*-cadherin, vimentin, snail, slug, and MMP9³⁶. Our results extend the role of FOXP3 to chemotherapy response via upregulation of *ABCB1*, which can lead to resistance towards not only rocaglates, but also other inhibitors of translation as well as front-line chemotherapeutics (Fig. 3c,d). Our results with inhibitors of ABCB1 (verapamil, zosuquidar, and elacridar) indicate that the drug resistance obtained upon ectopic expression of *FOXP3* is predominantly mediated through *ABCB1* upregulation (Fig. 5c,d).

NR1I3 is a nuclear receptor that, upon binding various xenobiotics, is known to regulate the expression of drug-metabolizing enzymes and transporters³⁷. *ABCB1* is one of several transporters known to be regulated by NR1I3, with others being MRP2, MRP3, and several OATP (organic anion transporting polypeptide) family members³⁷. NR1I3 has been shown to bind to an enhancer element 7.8 kbp upstream of the *ABCB1* gene, thereby activating its expression³⁸. As with *FOXP3*, our results demonstrate that ectopic expression of *NR1I3* is sufficient to stimulate expression of *ABCB1* in Hap1 cells (Fig. 5a). ABCB1 appears to be the principal driver of resistance towards CR-1-31-B, rather than another transporter in Hap1 cells, as indicated by the results using ABCB1 inhibitors (Fig. 5c,d).

Additional hits that emerged from our screen and that validated in the colony formation assay (Fig. 2) were PRKACG, HOXA5, HOXA6, PAIP1, and PAIP2. PRKACG is the gamma catalytic subunit of cAMP-dependent protein kinase A (PKA). Cyclic adenosine monophosphate is a critical secondary messenger that has been found to induce drug resistance against several chemotherapeutics in APL and CML cancers³⁹⁻⁴¹. PKA activation has also been shown to promote cancer cell resistance to glucose starvation and cell death by anoikis⁴², the mechanistic details of which remain to be elucidated. It is unclear that the PKA effects are through ABCB1 upregulation as some groups have shown that PKA (and PKC) are essential for the translocation and function of ABCB1, whereas others have challenged these findings (reviewed in Ref.⁴³). It may be that ABCB1 regulation by PKA is context-dependent and/or that the drug-resistant effects uncovered in this study upon PRKACG overexpression in Hap1 cells is ABCB1-independent. Interestingly, HOXA5 and HOXA6, two genes involved in regulating human embryonic development and stem cell differentiation were also identified in our study as potential rocaglate-response modifiers. Both have previously been shown to affect cell survival. Knockdown of HOXA5 by siRNAs has been shown to overcome cytarabine resistance in leukemia cells⁴⁴. Overexpression of HOXA6 has been shown to stimulate BCL-2 expression, thus promoting cell survival⁴⁵. As far as we are aware, neither HOXA5 nor HOXA6 have been implicated in the regulation of ABCB1. However, another family member, HOXC6, has been found to activate the ABCB1 promoter, and its suppression in the paclitaxel-resistant squamous cell carcinoma line, FaDu/PTX, leads to a reversal of drug resistance⁴⁶. One possibility is that since the minor groove and major groove interactions of homeodomain-DNA interactions are quite similar⁴⁷, overexpression of HOXA5 or HOXA6 may lead to cross-occupancy of the HOXC6 binding site (TAAT motif at -2243) within the ABCB1 promoter, resulting in activation of ABCB1 expression. Lastly, the finding that PAIP1 and PAIP2 can also affect rocaglate response is intriguing, although the effect observed is not nearly as pronounced as with FOXP3 or NR113 (Fig. 2c). Both PAIP1 and PAIP2 are regulators of protein synthesis with opposing activities—PAIP1 is a stimulator of translation, whereas PAIP2 is an inhibitor of translation^{48,49}. How overexpression of PAIP1 and PAIP2 can lead to increased drug resistance and whether this is reliant on a translation-based mechanism remains to be addressed. Whether co-expression of combinations of the "resistance" genes will lead to additive or synergistic effects is a point that will require assessment.

Our results demonstrate that response to Pat A, another eIF4A inhibitor that also stabilizes eIF4A onto RNA, is affected by exogenous expression of *FOXP3* and *NR113* (Fig. 3b). A synthetic analogue of PatA, des-methyl, des-amino (DMDA) pateamine A has been shown to be insensitive to ABCB1-mediated drug efflux⁵⁰, indicating that the *ABCB1*-response to Pat A has been engineered out of the DMDA-PatA molecule. Ectopic expression of *FOXP3* and *NR113* did not confer cross-resistance to hippuristanol, another eIF4A inhibitor that functions by preventing RNA binding rather than by inducing clamping (Fig. 3b). These results are consistent with previous experiments assessing the IC₅₀ of hippuristanol for viability in parental and Pgp-overexpressing HeLa cells, and which indicated that hippuristanol is not a substrate of ABCB1²⁹.

Substituents at the C6 and C2 position of rocaglates are important determinants for Pgp efflux⁵¹ (Fig. 1a). Amide, methyl ester, and carboxylic acid substituents at C2, and the dioxyanyloxy side chain of silvestrol at C6 render rocaglates susceptible to drug efflux⁵¹. Rocaglates lacking these modifications while maintaining potency are less affected by ABCB1^{52,53} indicating that systematic structure–activity relationship studies can produce compounds that are recalcitrant to this mechanism of resistance.

Taken together, although it was previously determined that ABCB1 is a modifier of rocaglate-responsiveness¹⁷, our data extend these results and define regulatory factors upstream of *ABCB1* whose expression/activity can promote the emergence of drug resistance. Since rocaglates are being developed as anti-cancer therapeutics, this information is critical in determining a gene expression signature, and hence cancer type(s), against which these compounds would be most effective.

Methods

Compounds. Silvestrol, CR-1-31-B, and CMLD12612 used in this study were synthesized at Boston University as previously described^{23,54,55}. The isolation of PatA from the marine sponge Mycale sp. has been previously described⁵⁶. Hippuristanol was chemical synthesized^{57,58}. Verapamil was purchased from Cayman Chemicals and elacridar and zosuquidar were from AdooQ^{*} Bioscience. Compound stocks were prepared in 100% DMSO, aliquoted, and stored at -80 °C.

Cell culture and lentiviral transduction. Hap1 and eHAP1 cells were obtained from Horizon Discovery and maintained in Iscove's Modified Dulbecco's Medium supplemented with 10% fetal bovine serum, 1% penicillin–streptomycin antibiotics (Pen-Strep), and 2 mM L-glutamine at 37 °C and 5% CO_2 . 293 T/17 cells were grown in Dulbecco's Modified Eagle Medium supplemented with 10% bovine growth serum, 1% Pen-Strep, and 2 mM L-glutamine. Tests for mycoplasma contamination were routinely performed.

Lentiviral transduction was used to infect Hap1 cells in the genome-scale ORF screen as well as with individual clones. Virus production for single clones was achieved by transfecting 15 µg of a DNA mixture containing the ORF plasmid, psPAX2 (second-generation lentiviral packaging plasmid), and pCMV-VSV-G (envelope proteins) at a 4:2:1 ratio into 293 T cells using polyethylenimine⁵⁹. Viral supernatant was then collected 48 h later and used to infect Hap1 cells at an MOI (multiplicity of infection) ≤ 0.3 in the presence of 8 µg/mL polybrene and by spinoculation. Thirty-six hours later, transduced cells were selected with 2 µg/mL puromycin for 2–3 days.

The CRISPR-modified eIF4A2- and eIF4A1^{F163L}eIF4A2-eHAP1 cells have been previously described²¹.

Genome-scale ORF screen. The MISSION^{*} TRC3 LentiORF collection (Sigma) provided by the Genetic Perturbation Service (GPS) of the Goodman Cancer Research Center and McGill Biochemistry Dept, was pooled and transfected into 293 T cells to produce the lentiviruses, as previously described⁶⁰. Hap1 cells (10⁸) were then infected with the pooled viral supernatant with 8 μ g/mL polybrene but omitting the spinoculation step. Medium was refreshed 10 h later and spiked with 2 μ g/mL puromycin another 24 h later. Following selection for 2–3 days, cells were expanded and frozen.

The positive selection screen was then performed using 1.5×10^7 cells under 5 nM CR-1-31-B selection. Following treatment for 14 days, genomic DNA was isolated using the Roche High Pure PCR Template Preparation Kit followed by an RNase A treatment. One microgram of DNA was then used in 48 2-step PCR reactions with barcoded Illumina sequencing primers and then with P5/P7 primers. The reactions were then purified using the Roche PCR Purification Kit. Samples were then sequenced at The Center for Applied Genomics at Toronto Sick-Kids hospital on the Illumina HiSeq 2500 platform. The 50-base kit with 62 cycles and single-end reads was used to obtain the exact read-length needed for the library vector. Sequences were then deconvoluted, and candidate genes ranked for enrichment using the MAGeCK software⁶¹ (https://sourceforge.net/p/mageck/wiki/Home/).

Plasmids. Individual ORF vectors from the MISSION^{*} TRC3 library were provided by the McGill Platform for Cellular Perturbation:

GFP (BRDN0000559466), TSSK2 (TRCN0000467628), SIK1 (TRCN0000489745), HIST1H3F (TRCN0000468120), FOXP3 (TRCN0000468197), RPSA (TRCN0000480498), SYNPR (TRCN0000473588), PRKACG (TRCN0000487900), ATP6V1C2 (TRCN0000466525), HOXA5 (TRCN0000466176), NR113 (TRCN0000487860), HOXA6 (TRCN0000480809), BCL2L1 (TRCN0000489920), PAIP2 (TRCN0000478712), PAIP1 (TRCN0000472903), and ABCB1 (TRCN0000488873).

Compound titration and short-term growth assays. Hap1 cells were seeded in 96-well plates (5000 cells/well) a day before adding compound at various concentrations and treated for 48 h. Cells were then washed with phosphate-buffered saline (PBS) and fixed with 100 μ L 50% trichloroacetic acid (TCA) for a minimum of 30 min. Fixed cells were then washed with water, then stained with 100 μ L Sulforhodamine B (SRB: 0.5 g/500 mL H₂O) for a minimum of 1 h. A gentle wash with 1% acetic acid then followed and plates were dried. The stain was re-suspended in 100 μ L Tris–HCl buffer (pH 9), and read on a SpectraMax M5 plate reader for absorbance at 550 nM (OD₅₅₀). Background absorbance values (empty wells) were then subtracted from each sample's value, and the resulting number was normalized to the value obtained in the presence of DMSO.

Competition assays. GFP-expressing Hap1 cells (2×10^4) were mixed with 2×10^4 candidate gene-expressing cells and read on a Guava EasyCyte HT Flow Cytometer (Millipore), then seeded in the well of a 24-well plate. Treatment was then started 24 h later, and cells were passaged and read on the flow cytometer every 3 days. Upon re-seeding, compound was re-applied 10 h later on the same day.

Long-term growth assay. Colony formation assays were performed by seeding $2-4 \times 10^4$ cells into 6-well plates. Time of fixation was chosen at the time when a single condition/well became confluent within an experiment. The time varied due to difference in resistance between FOXP3-, NR113-, and PRKACG-expressing cells, but ranged from 4 to 21 days. For DMSO, that was usually day 6. Cells were fixed with 4% formalin and stained with 0.1% w/v crystal violet before being photographed.

Doubling time determination. Cells (5×10^4) were seeded in 24-well plates in triplicate and counted every 2 days using a Bio-Rad TC20 automated cell counter and plotted. Dilution factors were accounted for, and

GraphPad Prism 8 was used to transform the counts into their natural logarithms. The 'exponential growth with log(population)' non-linear fit was then applied, allowing for determination of doubling time.

RNASeq. Hap1 cells (5×10^6) were seeded in 10 cm dishes and allowed to expand for 48 h. Cells were then washed with PBS and RNA was harvested using the Qiagen RNeasy Mini Kit with on-column DNase I digestion. Samples were then sent to the Institut de Recherches Cliniques de Montréal (IRCM) for library preparation and deep sequencing. RNA integrity was first assessed on a Bioanalyzer RNA pico chip (Agilent), then strandspecific, barcoded libraries were prepared following ribosomal RNA (rRNA) depletion. Deep sequencing was performed using the Illumina HiSeq 4000 platform with paired-end 50 reads at approximately 50 million reads per sample. Biological triplicates for both *GFP*- and *FOXP3*-expressing cells were obtained.

Sequencing reads were then analyzed for quality using FastQC (available at: http://www.bioinformatics.babra ham.ac.uk/projects/fastqc), and adapters were removed using Trimmomatic⁶². Read mapping to the UCSC hg38 genome assembly was then performed using TopHat⁶³, in conjunction with Bowtie⁶⁴. Reads mapping onto gene exons were counted using featureCounts⁶⁵ and quantile normalized in each sample using preprocessCore⁶⁶. Differential gene expression analysis was then performed using edgeR⁶⁷.

GO analysis. Gene ontology analyses were performed by uploading the significantly differentially expressed genes to the online Database for Annotation, Visualization and Integrated Discovery (DAVID) v6.8 tool⁶⁸.

RNA isolation and RT-qPCR. RNA was isolated using TRIZOL (Invitrogen) as per the manufacturer's instructions. RNA (1 µg) was used for cDNA synthesis with M-MuLV Reverse Transcriptase (New England Biolabs, NEB). cDNA was then diluted 1:10 and 1 µL was used in a 10 µL qPCR reaction as outlined in the SsoFast EvaGreen Supermix (Bio-Rad) protocol. The $2^{-\Delta\Delta CT}$ method was then used to calculate relative enrichment of transcripts.

Primers were designed using PrimerBank⁶⁹⁻⁷¹ and obtained from BioCorp. For *ABCB1* (ABCB1_forward, 5'TTGCTGCTTACATTCAGGTTTCA³; ABCB1_reverse, 5'AGCCTATCTCCTGTCGCATTA³) and *GAPDH* (GAPDH_forward, 5'GGAGCGAGATCCCTCCAAAAT³' and GAPDH_reverse, 5'GGCTGTTGTCATACTTCT CATGG³).

Data availability

RNASeq data are available in the National Center for Biotechnology Information GEO database under the following accession number: GSE167242.

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References

- 1. Zhang, Y. et al. A pan-cancer proteogenomic atlas of PI3K/AKT/mTOR pathway alterations. Cancer Cell 31, 820-832 (2017).
- Chu, J., Cargnello, M., Topisirovic, I. & Pelletier, J. Translation initiation factors: Reprogramming protein synthesis in cancer. Trends Cell Biol. 26, 918–933 (2016).
- 3. Silvera, D., Formenti, S. C. & Schneider, R. J. Translational control in cancer. Nat. Rev. Cancer 10, 254–266 (2010).
- 4. Stumpf, C. R. & Ruggero, D. The cancerous translation apparatus. Curr. Opin. Genet. Dev. 21, 474-483 (2011).
- 5. Bhat, M. et al. Targeting the translation machinery in cancer. Nat. Rev. Drug Discov. 14, 261-278 (2015).
- Koromilas, A. E., Lazaris-Karatzas, A. & Sonenberg, N. mRNAs containing extensive secondary structure in their 5' non-coding region translate efficiently in cells overexpressing initiation factor eIF-4E. EMBO J. 11, 4153–4158 (1992).
- 7. Galicia-Vazquez, G., Chu, J. & Pelletier, J. eIF4AII is dispensable for miRNA-mediated gene silencing. RNA 21, 1826–1833 (2015).
- 8. Ramon, Y. C. S. et al. Beyond molecular tumor heterogeneity: Protein synthesis takes control. Oncogene 37, 2490-2501 (2018).
- Chu, J., Cajal, S. R. Y., Sonenberg, N. & Pelletier, J. Eukaryotic initiation factor 4F-sidestepping resistance mechanisms arising from expression heterogeneity. *Curr. Opin. Genet. Dev.* 48, 89–96 (2018).
- Chu, J. & Pelletier, J. Targeting the eIF4A RNA helicase as an anti-neoplastic approach. *Biochim. Biophys. Acta* 1849, 781–791 (2015).
- 11. Shen, L. & Pelletier, J. Selective targeting of the DEAD-box RNA helicase eukaryotic initiation factor (eIF) 4A by natural products. *Nat. Prod. Rep.* **37**, 609–616 (2020).
- 12. Chu, J. et al. Rocaglates induce gain-of-function alterations to eIF4A and eIF4F. Cell Rep. 30, 2481-2488.e2485 (2020).
- 13. Iwasaki, S., Floor, S. N. & Ingolia, N. T. Rocaglates convert DEAD-box protein eIF4A into a sequence-selective translational repressor. *Nature* 534, 558–561 (2016).
- 14. Iwasaki, S. *et al.* The translation inhibitor rocaglamide targets a bimolecular cavity between eIF4A and polypurine RNA. *Mol. Cell* **73**, 738-748.e739 (2019).
- 15. Sadlish, H. *et al.* Evidence for a functionally relevant rocaglamide binding site on the eIF4A-RNA complex. *ACS Chem. Biol.* **8**, 1519–1527 (2013).
- Chu, J. et al. CRISPR-mediated drug-target validation reveals selective pharmacological inhibition of the RNA helicase, eIF4A. Cell Rep. 15, 2340–2347 (2016).
- 17. Gupta, S. V. *et al.* Resistance to the translation initiation inhibitor silvestrol is mediated by ABCB1/P-glycoprotein overexpression in acute lymphoblastic leukemia cells. *AAPS J.* **13**, 357–364 (2011).
- 18. Braun, T. P., Eide, C. A. & Druker, B. J. Response and resistance to BCR-ABL1-targeted therapies. Cancer Cell 37, 530-542 (2020).
- 19. Lu, S. & Wang, J. Homoharringtonine and omacetaxine for myeloid hematological malignancies. J. Hematol. Oncol. 7, 2 (2014).
- Chen, X. J. et al. Homoharringtonine deregulates MYC transcriptional expression by directly binding NF-kappaB repressing factor. Proc. Natl. Acad. Sci. USA 116, 2220–2225 (2019).
- 21. Naineni, S. K. *et al.* Functional mimicry revealed by the crystal structure of an eIF4A:RNA complex bound to the interfacial inhibitor, desmethyl pateamine A. *Cell Chem. Biol.* **28**, 825–834.e826 (2021).
- Essletzbichler, P. et al. Megabase-scale deletion using CRISPR/Cas9 to generate a fully haploid human cell line. Genome Res. 24, 2059–2065 (2014).

- Zhang, W. et al. Intercepted Retro-Nazarov reaction: Syntheses of Amidino-Rocaglate derivatives and their biological evaluation as eIF4A inhibitors. J. Am. Chem. Soc. 141, 12891–12900 (2019).
- Bordeleau, M. E. et al. Stimulation of mammalian translation initiation factor eIF4A activity by a small molecule inhibitor of eukaryotic translation. Proc. Natl. Acad. Sci. USA 102, 10460–10465 (2005).
- Steinberger, J. et al. Identification and characterization of hippuristanol-resistant mutants reveals eIF4A1 dependencies within mRNA 5' leader regions. Nucleic Acids Res. 48, 9521–9537 (2020).
- 26. Alinari, L. *et al.* Dual targeting of the cyclin/Rb/E2F and mitochondrial pathways in mantle cell lymphoma with the translation inhibitor silvestrol. *Clin. Cancer Res.* **18**, 4600–4611 (2012).
- 27. Lucas, D. M. *et al.* The novel plant-derived agent silvestrol has B-cell selective activity in chronic lymphocytic leukemia and acute lymphoblastic leukemia in vitro and in vivo. *Blood* **113**, 4656–4666 (2009).
- 28. Cencic, R. et al. Antitumor activity and mechanism of action of the cyclopenta[b]benzofuran, silvestrol. PLoS ONE 4, e5223 (2009).
- 29. Cencic, R. *et al.* Modifying chemotherapy response by targeted inhibition of eukaryotic initiation factor 4A. *Blood Cancer J.* **3**, e128 (2013).
- 30. Vasiliou, V., Vasiliou, K. & Nebert, D. W. Human ATP-binding cassette (ABC) transporter family. *Hum. Genom.* 3, 281–290 (2009).
- Pasello, M., Giudice, A. M. & Scotlandi, K. The ABC subfamily A transporters: Multifaceted players with incipient potentialities in cancer. Semin. Cancer Biol. 60, 57–71 (2020).
- 32. Young, N. P. et al. A focused CRISPR screen to identify synthetic lethal interactions with the novel eIF4A inhibitor eFT226 in KRAS driven NSCLC. American Association for Cancer Research (AACR) Annual Meeting, Atlanta, GA (2019).
- 33. Sanghvi, V. R. et al. NRF2 Activation Confers Resistance to eIF4A Inhibitors in Cancer Therapy. Cancers (Basel) 13, 639 (2021).
- Chio, I. I. C. et al. NRF2 promotes tumor maintenance by modulating mRNA translation in pancreatic cancer. Cell 166, 963–976 (2016).
- Charbonnier, L. M. et al. Functional reprogramming of regulatory T cells in the absence of Foxp3. Nat. Immunol. 20, 1208–1219 (2019).
- Yang, S. et al. FOXP3 promotes tumor growth and metastasis by activating Wnt/beta-catenin signaling pathway and EMT in nonsmall cell lung cancer. Mol. Cancer 16, 124 (2017).
- Mbatchi, L. C., Brouillet, J. P. & Evrard, A. Genetic variations of the xenoreceptors NR112 and NR113 and their effect on drug disposition and response variability. *Pharmacogenomics* 19, 61–77 (2018).
- Burk, O., Arnold, K. A., Geick, A., Tegude, H. & Eichelbaum, M. A role for constitutive androstane receptor in the regulation of human intestinal MDR1 expression. *Biol. Chem.* 386, 503–513 (2005).
- Pae, H. O. et al. Increased intracellular cAMP renders HL-60 cells resistant to cytotoxicity of taxol. Immunopharmacol. Immunotoxicol. 21, 233–245 (1999).
- Gausdal, G. et al. Cyclic AMP can promote APL progression and protect myeloid leukemia cells against anthracycline-induced apoptosis. Cell Death Dis. 4, e516 (2013).
- Xiao, L. Y. & Kan, W. M. Cyclic AMP (cAMP) confers drug resistance against DNA damaging agents via PKAIA in CML cells. *Eur. J. Pharmacol.* 794, 201–208 (2017).
- 42. Palorini, R. *et al.* Protein kinase A activation promotes cancer cell resistance to glucose starvation and anoikis. *PLoS Genet* 12, e1005931 (2016).
- Katayama, K., Noguchi, K. & Sugimoto, Y. Regulations of P-glycoprotein/ABCB1/MDR1 in human cancer cells. N. J. Sci. https:// doi.org/10.1155/2014/476974 (2014).
- 44. Li, N., Jia, X., Wang, J., Li, Y. & Xie, S. Knockdown of homeobox A5 by small hairpin RNA inhibits proliferation and enhances cytarabine chemosensitivity of acute myeloid leukemia cells. *Mol. Med. Rep.* **12**, 6861–6866 (2015).
- Wu, S. F., Wu, F. & Jiang, Z. Effect of HOXA6 on the proliferation, apoptosis, migration and invasion of colorectal cancer cells. *Int. J. Oncol.* 52, 2093–2100 (2018).
- Kim, K. J. et al. Transcriptional regulation of MDR-1 by HOXC6 in multidrug-resistant cells. Oncogene 32, 3339–3349. https:// doi.org/10.1038/onc.2012.354 (2013).
- Ades, S. E. & Sauer, R. T. Specificity of minor-groove and major-groove interactions in a homeodomain-DNA complex. *Biochemistry* 34, 14601–14608 (1995).
- Martineau, Y. et al. Poly(A)-binding protein-interacting protein 1 binds to eukaryotic translation initiation factor 3 to stimulate translation. Mol. Cell Biol. 28, 6658–6667 (2008).
- 49. Karim, M. M. *et al.* A mechanism of translational repression by competition of Paip2 with eIF4G for poly(A) binding protein (PABP) binding. *Proc. Natl. Acad. Sci. USA* **103**, 9494–9499 (2006).
- Kuznetsov, G. *et al.* Potent in vitro and in vivo anticancer activities of des-methyl, des-amino pateamine A, a synthetic analogue of marine natural product pateamine A. *Mol. Cancer Ther.* 8, 1250–1260 (2009).
- Liu, T. et al. Synthetic silvestrol analogues as potent and selective protein synthesis inhibitors. J. Med. Chem. 55, 8859–8878. https:// doi.org/10.1021/jm3011542 (2012).
- 52. Itoua Maiga, R. et al. Oxo-aglaiastatin-mediated inhibition of translation initiation. Sci. Rep. 9, 1265 (2019).
- Thuaud, F. et al. Synthetic analogue of rocaglaol displays a potent and selective cytotoxicity in cancer cells: Involvement of apoptosis inducing factor and caspase-12. J. Med. Chem. 52, 5176–5187 (2009).
- Rodrigo, C. M., Cencic, R., Roche, S. P., Pelletier, J. & Porco, J. A. Synthesis of rocaglamide hydroxamates and related compounds as eukaryotic translation inhibitors: Synthetic and biological studies. J. Med. Chem. 55, 558–562 (2012).
- Gerard, B., Cencic, R., Pelletier, J. & Porco, J. A. Jr. Enantioselective synthesis of the complex rocaglate (-)-silvestrol. Angew. Chem. Int. Ed. Engl. 46, 7831–7834 (2007).
- Northcote, P. T., Blunt, J. W. & Munro, M. H. G. Pateamine—A potent cytotoxin from the new-zealand marine sponge Mycale Sp. Tetrahedron Lett. 32, 6411–6414 (1991).
- Ravindar, K., Reddy, M. S., Lindqvist, L., Pelletier, J. & Deslongchamps, P. Efficient synthetic approach to potent antiproliferative agent hippuristanol via Hg(II)-catalyzed spiroketalization. Org. Lett. 12, 4420–4423 (2010).
- Somaiah, R., Ravindar, K., Cencic, R., Pelletier, J. & Deslongchamps, P. Synthesis of the antiproliferative agent hippuristanol and its analogues from hydrocortisone via Hg(II)-catalyzed spiroketalization: Structure-activity relationship. J. Med. Chem. 57, 2511–2523 (2014).
- 59. Baker, A. *et al.* Polyethylenimine (PEI) is a simple, inexpensive and effective reagent for condensing and linking plasmid DNA to adenovirus for gene delivery. *Gene Ther.* **4**, 773–782 (1997).
- 60. Yang, X. et al. A public genome-scale lentiviral expression library of human ORFs. Nat. Methods 8, 659-661 (2011).
- Li, W. et al. MAGeCK enables robust identification of essential genes from genome-scale CRISPR/Cas9 knockout screens. Genome Biol. 15, 554 (2014).
- 62. Bolger, A. M., Lohse, M. & Usadel, B. Trimmomatic: A flexible trimmer for Illumina sequence data. *Bioinformatics* **30**, 2114–2120 (2014).
- Trapnell, C., Pachter, L. & Salzberg, S. L. TopHat: Discovering splice junctions with RNA-Seq. *Bioinformatics* 25, 1105–1111 (2009).
 Langmead, B., Trapnell, C., Pop, M. & Salzberg, S. L. Ultrafast and memory-efficient alignment of short DNA sequences to the human genome. *Genome Biol.* 10, R25 (2009).
- 65. Liao, Y., Smyth, G. K. & Shi, W. featureCounts: An efficient general purpose program for assigning sequence reads to genomic features. *Bioinformatics* **30**, 923–930 (2014).

- 66. Bolstad, B. preprocessCore: A collection of pre-processing functions. https://github.com/bmbolstad/preprocessCore (2021).
- Robinson, M. D., McCarthy, D. J. & Smyth, G. K. edgeR: A Bioconductor package for differential expression analysis of digital gene expression data. *Bioinformatics* 26, 139–140 (2010).
- Huang, D. W., Sherman, B. T. & Lempicki, R. A. Systematic and integrative analysis of large gene lists using DAVID bioinformatics resources. *Nat. Protoc.* 4, 44–57 (2009).
- 69. Wang, X. & Seed, B. A PCR primer bank for quantitative gene expression analysis. Nucleic Acids Res. 31, e154 (2003).
- Spandidos, A. et al. A comprehensive collection of experimentally validated primers for Polymerase Chain Reaction quantitation of murine transcript abundance. BMC Genom. 9, 633 (2008).
- Spandidos, A., Wang, X., Wang, H. & Seed, B. PrimerBank: A resource of human and mouse PCR primer pairs for gene expression detection and quantification. *Nucleic Acids Res.* 38, D792–D799 (2009).

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Competing interests

The authors declare no competing interests.

Additional information

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