Selective AKR1C3 inhibitors do not recapitulate the anti-leukaemic activities of the pan-AKR1C inhibitor medroxyprogesterone acetate

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Background: We and others have identified the aldo-keto reductase AKR1C3 as a potential drug target in prostate cancer, breast cancer and leukaemia. As a consequence, significant effort is being invested in the development of AKR1C3-selective inhibitors.

Methods: We report the screening of an in-house drug library to identify known drugs that selectively inhibit AKR1C3 over the closely related isoforms AKR1C1, 1C2 and 1C4. This screen initially identified tetracycline as a potential AKR1C3-selective inhibitor. However, mass spectrometry and nuclear magnetic resonance studies identified that the active agent was a novel breakdown product (4-methyl(de-dimethylamine)-tetracycline (4-MDDT)).

Results: We demonstrate that, although 4-MDDT enters AML cells and inhibits their AKR1C3 activity, it does not recapitulate the anti-leukaemic actions of the pan-AKR1C inhibitor medroxyprogesterone acetate (MPA). Screens of the NCI diversity set and an independently curated small-molecule library identified several additional AKR1C3-selective inhibitors, none of which had the expected anti-leukaemic activity. However, a pan AKR1C, also identified in the NCI diversity set faithfully recapitulated the actions of MPA.

Conclusions: In summary, we have identified a novel tetracycline-derived product that provides an excellent lead structure with proven drug-like qualities for the development of AKR1C3-selective inhibitors. However, our findings suggest that, at least in leukaemia, selective inhibition of AKR1C3 is insufficient to elicit an anticancer effect and that multiple AKR1C inhibition may be required.
whereas conversely knockdown of AKR1C3 in K562 cells results in erythroid differentiation (Birtwistle et al., 2009). We have also shown that the known AKR inhibitors, indomethacin and medroxyprogesterone acetate (MPA), promote the differentiation and apoptosis of AML cells (Bunce et al., 1994; Khanim et al., 2009a). More recently, we have demonstrated that MPA in combination with bezafibrate (BEZ) has in vivo clinical activity against AML (Murray et al., 2010). We have therefore proposed AKR1C3 as a novel regulator of myeloid cell differentiation and a potential new therapeutic target in leukaemia.

The role of AKR1C3 in prostate and breast cancer has been predominantly inferred by virtue of altered mRNA and/or protein expression levels in tumour tissues and in association with disease progression (Abug et al., 2005; Suzuki et al., 2005; Hofland et al., 2010; Beckmann et al., 2011; Aderibigbe et al., 2012; Jamieson et al., 2012), and the enzyme’s recognised 3, alpha- and 17, beta-hydroxysteroid activities and 9, alpha-11 beta-prostaglandin D2 (9α, 11β-PGD2) dehydrogenase activity (Matsuura et al., 1998; Kuhne et al., 2001; Byrns and Penning, 2009; Byrns et al., 2012). Byrns et al (2012) demonstrated that overexpression of AKR1C3 in LNCaP prostate cancer cells resulted in increased testosterone production and resistance to finasteride. Single-nucleotide polymorphisms in AKR1C3 have been associated with disease progression and aggressiveness in prostate carcinomas (Izumoto et al., 2005; Richards et al., 2006). AKR1C3 polymorphisms have also been shown to modulate the risk of other cancers, including bladder cancer, childhood leukaemias and diffuse large B-cell lymphoma (Bauman et al., 2004; Morakinyo et al., 2011; Adegoke et al., 2012c). Separately, it has been shown that AKR1C3 can inactivate and induce resistance to the anticancer drugs doxorubicin, oracin and cisplatin (Adegoke and Nyokong, 2012; Wasylishen et al., 2012). AKR1C3 that could be developed as novel cancer therapies (Jamieson et al., 2012). AKR1C3 belongs to a highly conserved AKR subfamily (in humans AKR1C1, -1C2, -1C3 and -1C4), which displays differential tissue expression and possess overlapping but differing pleiotropic activities (Kuhne et al., 2001; Gratacos-Cubarsi et al., 2007; Birtwistle et al., 2009; Velica et al., 2009; Rizner and Penning, 2013). MPA does not display strong AKR1C3 selectivity amongst this family and only inhibits AKR1C3 at doses higher than those used for its respective particular indications as a contraceptive steroid. These considerations have driven many research groups to search for lead compounds with a greater selectivity towards AKR1C3 that could be developed as novel cancer therapies (Halling-Sorensen et al., 2002; Ghia et al., 2003; Qiu et al., 2007; Zargar et al., 2011; Burnett et al., 2012; Giebel et al., 2013; Hebert et al., 2013; Wasylishen et al., 2013). In recognition of this, several laboratories have undertaken structural studies of AKR1C3 bound to inhibitors and substrates and embarked on the identification of lead compounds for drug development (Zargar et al., 2011; Burnett et al., 2012; Hebert et al., 2013; Wasylishen et al., 2013).

New drug development is challenging and as the pharmacologist and Nobel laureate James Black is quoted as saying, ‘the most fruitful basis for the discovery of a new drug is to start with an old drug.’ In order to screen existing drugs for greater selective AKR1C3 inhibition, we developed a high-throughput assay of AKR1C1,-1C2,-1C3 and -1C4 activity based on the consumption of NADPH in the presence of the pan-AKR1C3 substrate phenanthrenequinone (PQ) (AKR1C4-diaphorase assay). An initial screen of an in-house custom-built library of 100 off-patent drugs (FMCI1) identified tetracycline as a potential AKR1C3-selective inhibitor. However, mass spectrometry and nuclear magnetic resonance (NMR) studies identified that the active agent was in fact a novel tetracycline breakdown product (4-methyl(de-dimethylamine)-tetracycline (4-MDDT). We demonstrate here that this novel agent enters AML cells and inhibits the AKR1C3 activity within, but unexpectedly does not recapitulate the anti-leukaemic actions of the pan-AKR1C3 inhibitor MPA either alone or in combination with BEZ. Further screens of the NCI diversity set (http://dtp.cancer.gov) and of a small-molecule library curated at the Cancer Research Technology (CRT) identified several additional AKR1C3-selective inhibitors. Importantly, none of these AKR1C3-selective compounds had anti-leukaemic activity. However, a pan AKR1C1,-1C2,-1C3 inhibitor also identified in the NCI diversity set faithfully recapitulated the actions of MPA.

**MATERIALS AND METHODS**

**FMC100 drug library.** All drugs were purchased from Sigma-Aldrich (Poole, UK). Stocks were prepared at 10 000 × reported peak serum concentrations in dimethylsulphoxide DMSO, ethanol or water and stored at –20 °C. Tetracycline hydrate (Sigma-Aldrich) was prepared at 225 μM in DMSO.

**National cancer institute diversity set.** NCI compounds were ordered from the NCI/DTP Open Chemical Repository (http://www.dtp.nci.nih.gov). Stocks were prepared as 10 mM in DMSO in 96-well plates and stored at –20 °C.

**Cancer research technologies (CRT).** A1, A6 and A9 were identified as AKR1C3-selective inhibitors by CRT using a fluorescence-based assay and purified recombinant AKR1C1-4 proteins (Hebert et al., 2013). Compounds A1((CRT0036521) 3-(3,4-dihydro-1H-isoquinoline-2-sulphonyl)-benzoic acid), A6 ((CRT0083914) 1-[4-(2-methyl-piperidine-1-sulphonyl)-pyrrolidin-2-one], and A9 ((CRT0093964) 4-[4-(chloro-phenoxy)-benzoylamino]-1-yl] morpholin-4-yl-methanone) (Figure 7A), were provided as 12–15 mM stocks in anhydrous DMSO and stored at 4 °C.

**Production and purification of recombinant AKR1C3 proteins.** N-terminally His6-tagged recombinant AKR1C1, 2, 3 and 4 were cloned into PET28B vectors (Novagen, Darmstadt, Germany) and expressed and purified as previously described (Lovering et al., 2004; Davies et al., 2009).

**High-throughput recombinant AKR1C-diaphorase assay.** Supplementary Figure 1 shows a schematic for the fluorometric AKR1C activity assay using PQ. Compounds were screened against purified recombinant AKR1C1, 2, 3 and 4 proteins in duplicate wells of 96-well plates. In the first step, reactions contained 4 μM PQ, 5 μM β-NADPH, 15 μg recombinant AKR1C (recAKR1C) protein and 100 μM test compound in 50 mM potassium phosphate buffer (pH 6.5). Dimethylsulphoxide and acetoneitrile were both present at 2% (v/v) each. Negative, positive and no-inhibitor control wells were set in duplicate on each plate; negative control had no PQ, while the positive controls used 5 μM MPA or 20 μM indomethacin. The assay as used measured uncompetitive inhibition owing to the formation of the E–NADP + complex (Byrns et al., 2012). PQ was non-limiting in this assay as the product spontaneously oxidises back to PQ, as determined by the restoration of the initial rate of NADPH consumption when NADPH was re-added to the assay (Supplementary Figure 1B). Plates were incubated at 37 °C for 15 min before resazurin and diaphorase were added to final concentrations of 26.8 μM and 0.54 U/ml, respectively. The contents of wells were mixed by repeated pipetting and plates incubated for a further 10 min at 37 °C. Fluorescence was measured (Ex530 nm/Em595 nm) in a fluorometer (Bio-Tek Instruments, Winooski, VT, USA) using the KC4 software (BioTek, Potten, UK). Dose titration experiments to calculate IC50 values were performed as above. Percentage enzyme inhibition was calculated using 100 = (100 × (R–B1)/(B0 – B1)), where R is A530/590 of well with test compound, B1 is average of A530/590 of duplicate wells without compound and B0 is average A530/590 reading of duplicate wells without substrate.
NADPH assay for AKR1C enzymatic activity. Assays for all four human recombinant AKR1C enzymes were performed, as described previously (Davies et al., 2009).

HPLC purification of tetracycline breakdown product 4-MDDT. 4-MDDT was purified at room temperature using a Dionex DX-600 HPLC system (Thermo Scientific, Hemel Hempstead, UK), Prevail Select C18 5 μ (250 mm × 4.6 mm i.d.) HPLC column. Elution at a flow of 1 ml/min was performed with a linear gradient between solvent A (50% methanol:0.1% trifluoroacetic acid v/v) and solvent B (98% methanol:0.1% trifluoroacetic acid v/v). Peak identification was performed by comparing spectra (collected between 220 and 500 nm). Fractions were collected, dried down under nitrogen stream and 4-MDDT resuspended in DMSO at 50 mM using its molecular mass as 413, as measured by GC-MS analysis (see below).

Mass spectrometry and NMR. Mass spectrometry to define mass was performed by Dr Peter Ashton (School of Chemistry, University of Birmingham) on both freshly prepared tetracycline and HPLC-purified tetracycline derivative (4-MDDT) by electrospray mass spectrometry analysis, scanning for molecules with RMM 200–2000.

**Figure 1. Identification of a novel tetracycline breakdown product.** (A) A panel of 100 clinically licensed drugs (FMC100) at peak serum concentrations was screened for AKR1C-inhibitory activity against recombinant purified AKR1C proteins using the AKR1C-diaphorase assay. Data shown is mean fluorescence arbitrary units. Black bars indicate tetracycline and the dashed line represents level of inhibition by 5 μM MPA. GC-MS and NMR were used to elucidate the structure of the novel tetracycline breakdown product 4-methyl,(didemethyl)-tetracycline (4-MDDT). (B) Structures and names of the parent tetracycline and novel tetracycline breakdown product. (C) The isoform specificity of HPLC-purified 4-MDDT was determined against recombinant AKR1C proteins using the AKR1C-diaphorase assay (see Materials and Methods). (D) The IC50 of 4-MDDT for recombinant AKR1C3 protein was determined using the PQ assay (see Materials and Methods).
To elucidate the structure, 1D and 2D NMR experiments were performed on both 10 mM freshly prepared tetracycline and HPLC-purified tetracycline derivative (4-MDDT). Spectra were recorded on a Bruker 500 MHz spectrometer (Bruker, Coventry, UK) and a Bruker 600 MHz spectrometer (Bruker), both equipped with cryogenically cooled probes. All spectra were recorded at a temperature of 300 K, in either d6-DMSO or d3-acetonitrile. One-dimensional $^1$H NMR spectra were acquired using a spectral width of 7.2 kHz and 32 K data points. One-dimensional $^{13}$C NMR spectra were obtained using a spectral width of 24 kHz with 64 K data points. One-dimensional $^{15}$N NMR spectra were obtained using a spectral width of 25 kHz with 32 K data points. For further assignments verification, 2D COSY, TOCSY (100 ms mixing time) and NOESY (200 ms mixing time) spectra were obtained, along with $^{13}$C-HSQC and $^{15}$N-HSQC (with the INEPT delay adjusted for short and for long-range couplings) in order to identify NH and N(CH$_3$)$_2$ groups.

**In silico docking studies.** Simulated docking of tetracycline and 4-MDDT into AKR1C3 (PDB ID 1S2C with flufenamic acid removed) was performed using Autodock 4.2 (Wu et al., 2010). The coordinates of tetracycline with Mg$^{2+}$ were adapted from the crystal structure PDB ID 2TCT. The coordinates of 4-MDDT were calculated by editing the tetracycline coordinates using PyMol. UCSF Chimera 1.6.2 (Li et al., 2010) was used to calculate AM-1 BCC charges for ligands in different proton configurations with/without Mg$^{2+}$. Polar hydrogen atoms and partial charges for the protein and NADPH cofactor were calculated using the standard settings in MGLTools. The input and output files for Autodock were processed using the standard MGLTools scripts. The centre of the docking site was the average coordinate of the flufenamic acid bound in PDB 1S2C.

A number of calculations included some flexibility of the AKR1C3 structure by allowing torsional rotation of residues having the most contact with the ligand (ASN167, PHE306, PHE311, TYR216, TRP227, LEU54, LEU128, SER129, LEU122, TRP86, MET120). In addition, the two magnesium-bound 4-MDDT configurations were docked with the same flexible residues as above but removing TYR216 and MET120 from the list and adding ARG226.

**Cell culture and drug treatments.** HL60, KG1a and K562 (ATCC) cell lines were maintained in RPMI-1640 medium with l-glutamine supplemented with 10% v/v heat-inactivated FBS. Cell lines were treated with various concentrations of 4-MDDT and the relative effect on cell viability was determined by CellTiter-Blue. A lower concentration of 4-MDDT was selected to assess the impact of AKR1C3 inhibitors on cell viability and apoptosis.

Figure 2. **In silico docking of 4-MDDT into the crystal structure of AKR1C3.** (A) Autodock was used to dock 4-MDDT into our previously published AKR1C3 crystal structure after flufenamic acid was removed (PDB ID 1S2C) [39]. The 4-MDDT is coloured by atom type (green: carbon, red: oxygen, white: hydrogen) and shown as sticks, with magnesium a green sphere. The NADP$^+$ cofactor is coloured yellow and the protein is rendered as an aquamarine cartoon ribbon. Side chains identified as potentially providing specificity are shown as sticks and labelled. (B) Close-up of the predicted binding sites and key interacting amino-acid residues. (C) Protein Sequence alignment of AKR1C1-4 with the key interacting amino-acid residues highlighted in boxes.
fetal bovine serum and penicillin (100 units/ml)/streptomycin (100 μg/ml) (all from Gibco, Invitrogen Ltd, Paisley, UK) at 37 °C with 5% CO2. Cells were passaged every 2 days maintaining cell densities between 0.25–1.5 × 10^6 cells/ml. Drug treatments in 96-well plate assays were performed using 1 × 10^4 cells/well in 200 μl, or in flasks at 0.25 × 10^6 cells/ml in 4 ml media. Appropriate volumes of DMSO and/or ethanol were added as solvent controls in control treatments.

**Chronic lymphocytic leukaemia (CLL) cells.** Chronic lymphocytic leukaemia blood samples were obtained from unselected patients diagnosed with CLL, according to standard morphologic, immunophenotypic and clinical criteria, attending the outpatient clinic at Birmingham Heartlands Hospital following informed written consent for the study, which had received local ethical approval. Primary mononuclear cells were prepared using Ficoll Paque-Plus (Anachem, Luton, UK) as previously described. Resultant cells were cultured and treated in a 96-well plate co-culture system, with L-control fibroblasts, as described previously (Hayden et al, 2010). Viability was assessed at 24 h using annexin V and propidium iodide staining, and flow cytometry (Hayden et al, 2010).

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**Figure 3. 4-MDDT does not recapitulate the actions of MPA against AML cell lines.** HL-60, K562 and KG1a cells were treated for 7 days with either solvent control, 50 μM 4-MDDT or 5 μM MPA, alone or in combination with 0.5 mM BEZ. (A) Cumulative cell counts for HL60, K562 and KG1a after 7 days treatment. Data shown is mean of a minimum of N = 3 experiments ± s.e.m. (B and D) HL60 differentiation was assessed at day 7 by staining for CD11b and flow cytometry following treatment with either solvent control, 50 μM 4-MDDT or 5 μM MPA with or without 0.5 mM BEZ or 10 nM ATRA. Data shown is mean of a minimum of N = 3 experiments ± s.e.m. (C) Cytospins of HL60 cells treated for 7 days as described above were stained with Jenner–Giemsa to demonstrate changes in cell morphology. (E) Intracellular AKR1C3 11β-prostaglandin reductase activity in KG1a cells was assessed in the presence of a dose titration of 4-MDDT or 5 μM MPA using 3H-PGD2 and thin layer chromatography. Data shown is mean of N = 4 experiments ± s.e.m. *P<0.01.
RESULTS

The four human AKR1C enzymes share greater than 86% amino-acid sequence identity and, also share overlapping substrate promiscuities (Deyashiki et al., 1994; Dufort et al., 1996; Velica et al., 2009). Thus identifying inhibitors selective for individual enzymes from this subfamily represents a considerable challenge. To this end we have developed a readily accessible indirect AKR1C fluorescence-based assay that can be used for high-throughput screening (Supplementary Figure 1). The assay utilises the pan-human AKR1C substrate PQ and NADPH as cofactors and measures AKR1C activity indirectly by determining levels of NADPH remaining in the presence or absence of inhibitor (Supplementary Figure 1).

As part of our drug redeployment strategy in leukaemia and lymphoma, we have assembled a library (FMC1) of 100 off-patent commonly used drugs of a known toxicological profile. This library has been constructed to reflect each of the drug's peak serum concentration and differs from other libraries that normally contain drugs at a common arbitrary concentration. The FMC1 library was screened initially at 10× peak serum concentrations against recombinant AKR1C1, -1C2, -1C3 and -1C4 using the AKR1C-diaphorase-based assay (Figure 1). Indomethacin and MPA were included as control inhibitors. Wells were included containing enzyme and no inhibitor (+ve control) and without enzyme or inhibitor (−ve control). This screen identified the broad-spectrum polyketide antibiotic tetracycline as a potential AKR1C3-selective inhibitor (Figure 1A).

Tetracycline is known to be unstable with factors such as light, temperature, and pH strongly affecting its chemical stability (Bagga et al., 2005; Patriciu et al., 2005; Feng et al., 2006). Under alkaline conditions, tautomerisation, demethylation, and the formation of terranoic acid and isomers have been described (Guan and Xiong, 2011). Under acidic conditions, epimerisation reactions of tetracyclines take place (Patriciu et al., 2005; Wang et al., 2010) to give epimeric, anhydrous, α/β apo, and ter forms (Guan and Xiong, 2011). As the solution of tetracycline hydrate in DMSO being tested was observed to change colour within a few days, the solution was subjected to reverse-phase HPLC analysis that revealed the rapid conversion of the dissolved tetracycline to an unknown breakdown product. Freshly prepared tetracycline solutions demonstrated no AKR1C3-inhibitory activity; the AKR1C3-selective activity of the stored solution was shown to be due to the breakdown product, the presence of which was confirmed by column chromatography. The purified tetracycline breakdown product was analysed by MS to give a suggested Mr of 413, which differed by ~31 Da from the actual mass of tetracycline (444.43 Da). This tetracycline breakdown moiety was subjected to NMR analysis of its structure, which identified a substitution at carbon 4 replacing the dimethylamino group with a methyl group (Figure 1B; Supplementary Tables 1–3). Searches of several databases (www.chemspider.com, http://pubchem.ncbi.nlm.nih.gov) did not identify any other tetracycline derivatives with a similar structure. Hence, to our knowledge this is the first description of this tetracycline derivative that we have termed 4-methyl(dimethyly)-tetracycline (4-MDDT) to distinguish from the 4-dimethylamino,6-methyl-tetracycline parent molecule. Analysis of the purified compound in the AKR1C-diaphorase assay confirmed that the selective AKR1C3-inhibitory activity resided in
the 4-MDDT derivative (Figure 1C) and not the parent compound and had an IC50 of 0.51 μM (Figure 1D). 4-MDDT is more stable compared with the parent compound.

To interrogate the basis of the specificity of 4-MDDT for AKR1C3, we performed ligand-protein docking calculations using our published AKR1C3 structure (Figure 2) (Lovering et al., 2004). Given the uncertain proton configuration and the flexibility of both ligand and protein, we did not anticipate finding the exact binding orientation of 4-MDDT in the active site but anticipated some insights into ligand specificity. Tetracycline is generally found associated with a magnesium ion, so we performed docking experiments both in the presence and absence of magnesium to determine if this affected the analysis. Our calculations indicate that magnesium-bound tetracycline is too large for the active site of the AKR1C3 crystal structure, whereas magnesium-bound 4-MDDT fits (Figure 2). This discrimination was less obvious for non-magnesium-bound ligands. Given the experimental data, this would seem to support the binding of 4-MDDT with a bound magnesium. With regard to understanding AKR1C3 selectivity, the docked 4-MDDT contacting residues of AKR1C3 that differ greatly in physicochemical properties from those of the other AKR1C subfamily members, notably S118 (c.f. F), S129 (c.f. P/L), R226 (c.f P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B). Given the otherwise highly similar sequences between the AKR1C isoforms (c.f. I/L), R226 (c.f. P/L) and F306 (c.f. L/V) (Figure 2B).

We next turned to investigating the action of 4-MDDT against HL-60, K562 and KG1a AML cell lines. As previously described (Khanim et al., 2009a), 5 μM MPA alone had a moderate but statistically anti-proliferative effect on all three AML cell lines and greatly enhanced AML cell killing when combined with BEZ (Figure 3A). In contrast, 50 μM 4-MDDT did not display these activities (Figure 3A). We also previously demonstrated that the action of BEZ and MPA (BaP) against K562 and KG1a cells was...
mediated by direct cell killing but that in the case of HL-60 cell death was preceded by the onset of cell differentiation (Khanim et al., 2009b). Here, we again observed that MPA, when combined with BEZ, strongly promoted HL-60 cell differentiation as measured by expression of CD11b and phenotypic changes (Figure 3B and C). However, the effect of 4-MDDT was very much reduced (Figure 3B and C). Finally, as previously observed, MPA promoted the differentiation of HL-60 cells in response to ATRA but again 4-MDDT did not (Figure 3D). The failure of 4-MDDT to exert MPA-like activities were not due to a failure to enter cells and inhibit AKR1C3 as demonstrated by the inhibition of intracellular 11β-PGD₂-ketoreductase activity in KG1α cells (Figure 3E).

Our previous studies demonstrated that the anti-leukaemic actions of MPA, when combined with BEZ, extended to CLL cells (Hayden et al., 2009). We therefore tested 4-MDDT alone and in combination with BEZ or MPA against four primary CLL samples. As previously reported, neither BEZ nor MPA as single agents markedly increased apoptosis of CLL cells, but the combination (BaP) markedly increased apoptosis. Similarly 4-MDDT had little effect against CLL cells but unlike MPA did not induce apoptosis when combined with BEZ (Figure 4).

These findings suggested that inhibition of AKR1C3 alone is not adequate to exert an anti-leukaemic effect. To further test this hypothesis, we screened a large panel of small chemical compounds from the NCI diversity set for alternative AKR1C3-selective inhibitors using the AKR1C-diaphorase assay. The IC50 values of compounds demonstrating AKR1C3 selectivity against all AKR1C isoforms was measured using the NADPH assay. As shown in Figure 5A, this screen identified 10 compounds that showed varying degrees of AKR1C3-selective inhibition. Four of these compounds were selected for analysis of their actions against HL-60, K562 and KG1α cells when used alone and when in combination with BEZ (Figure 5B; Supplementary Figure 2). As in the case of 4-MDDT, none of the NCI compounds matched the anti-proliferative actions of MPA and none accentuated cell killing in the presence of BEZ (Figure 5B).

An independent screen, using an alternative assay (Hebert et al., 2013), of the CRT small-molecule library identified three distinct chemical series (A1, A6, A9) (Supplementary Figure 3) also displaying AKR1C3 selectivity. Inhibition of intracellular AKR1C3 activity as measured using a 11β-PGD₂-ketoreductase TLC assay for representative inhibitors in each of these classes identified low nM IC50 values (3–68 nM) clearly demonstrating the effective penetrance of these agents into cells (Figure 6A). Despite this, these agents again did not recapitulate the combinatorial anti-leukaemic activity with BEZ displayed by the pan-AKR inhibitor MPA (Figure 6B).

At first sight these new observations appear to contradict our previous observations that overexpression of AKR1C3 demotes HL-60 differentiation in response to ATRA and that indomethacin and MPA demonstrably inhibit AKR1C3 in AML cells and exert anti-leukaemic activity (Desmond et al., 2003; Khanim et al., 2009a). However, we have reported that AML cells variably co-express AKR1C1, -1C2 and -1C3 (Birtwistle et al., 2009). We have also demonstrated that both jasmonic acid and methyl jasmonate, which inhibited AKR1C2 and -1C3 predominantly but also had had some activity against AKR1C1 and -1C4, were sufficient to promote apoptosis and/or differentiation in leukaemia cell (Davies et al., 2009). A unifying explanation would be that the leukaemic properties of AML cells are reinforced by the combined activity of these enzymes and that pan-inhibitors are required to circumvent this. In this regard our screens of the NCI diversity set identified a compound, NCI-pan inhibitor (NCI-PI) that at 10 µM exhibited inhibitory activities against AKR1C1 -1C2 and -1C3. When used at 25 µM this compound faithfully recapitulated the anti-leukaemic actions of MPA against HL-60 and K562 (Figure 7A and B).

**DISCUSSION**

These studies have identified 4-MDDT, a novel tetracycline breakdown product, as an excellent lead compound for the development of a specific AKR1C3 inhibitor. 4-MDDT was able to...
Inhibit AKR1C3 enzyme activity in both recombinant enzyme assays and also in intact cells (Figures 1C and 3E). The relationship to a widely used antibiotic identifies this compound as a candidate for hit-to-lead development alongside the development of indomethacin-based analogues (Byrns et al., 2012; Liedtke et al., 2013). In parallel, alternative strategies using two different assay systems and compound libraries identified a further seven AKR1C3-selective inhibitors (Figures 5A and 6) with IC50 values against recombinant AKR1C3 protein ranging from 3 nM to ~25 µM. The structures of the NCI and CRT compounds are highly diverse, although all of them have at least 1 × 6-carbon ring (Supplementary Figures 2 and 3). Despite these inhibitory activities against recombinant AKR1C3 protein in biochemical assays, our in vitro cell data indicates that, at least in AML and CLL, a selective AKR1C3 agent has no or little anti-neoplastic activity, as none of the inhibitors reduced cell proliferation, increased differentiation or induced apoptosis in our cell models. This has significant implications for the development of AKR1C3 inhibitors as anti-neoplastic agents and highlights the need to have biological assays integrated into drug development strategies.

In contrast, the pan AKR1C1, -1C2 and -1C3 inhibitor NCI-PI faithfully recapitulated the actions of MPA. Given that the chemical structure of NCI-PI is dissimilar to MPA, it appears likely that the shared anti-leukaemic actions of these compounds are mediated by their shared ability to inhibit AKR1C isoforms rather than other shared ‘off-target’ effects. This argument is further reinforced by similar anti-leukaemic actions of other chemically diverse AKR1C inhibitors including indomethacin and jasmonates (Desmond et al., 2003).

Although not immediately tractable as an anti-leukaemic agent, the availability of 4-MDDT as a research tool will enable investigators interested in other disease settings to ascertain whether selective AKR1C3 inhibitors have potential utility and for studies of the biology of AKR1C3 in various cells. For example, it will be interesting to test whether 4-MDDT or any of the other identified AKR1C3-selective inhibitors can restore sensitivity to anticancer drugs, such as doxorubicin and oracin and cisplatin, where AKR1C3 has been shown to contribute to the development of drug resistance (Adegoke and Nyokong, 2012; Adegoke et al., 2012a, b).

In summary, we demonstrate that 4-MDDT provides an excellent lead structure with proven drug-like qualities, pharmacokinetics and toxicity profile for the development of AKR1C3 inhibitors. However, our findings suggest that, at least in AML, selective inhibition of AKR1C3 is insufficient to elicit an anticancer effect.

Figure 7. A pan-AKR1C inhibitor NCI-PI recapitulates the cellular effects of MPA. (A and B) Cumulative cell counts for HL60 and K562 after 7 days treatment with either solvent control, 0.5 mM BEZ, 5 µM MPA, BaP (0.5 mM BEZ + 5 µM MPA), 25 µM NCI-PI alone and 25 µM NCI-PI + 0.5 mM BEZ. (C) HL60 differentiation was assessed at day 7 by staining for CD11b and flow cytometry following treatments as above. Data shown is mean of a minimum of N = 3 experiments ± s.e.m. *P < 0.01.

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CONFLICT OF INTEREST

The authors declare no conflict of interest.

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