

This is a repository copy of Differentiation-associated urothelial cytochrome P450 oxidoreductase predicates the xenobiotic-metabolising activity of "luminal" muscle-invasive bladder cancers.

White Rose Research Online URL for this paper: https://eprints.whiterose.ac.uk/126427/

Version: Accepted Version

Article:

Baker, Simon Charles orcid.org/0000-0002-2755-6012, Arlt, Volker, Indra, Radek et al. (9 more authors) (2018) Differentiation-associated urothelial cytochrome P450 oxidoreductase predicates the xenobiotic-metabolising activity of "luminal" muscle-invasive bladder cancers. Molecular Carcinogenesis. pp. 606-618. ISSN 0899-1987

https://doi.org/10.1002/mc.22784

Reuse

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.





Differentiation-associated urothelial cytochrome P450 oxidoreductase predicates the xenobiotic-metabolising activity of "luminal" muscle-invasive bladder cancers.

| | 2 |
|-------------------------------|--|
| Journal: | Molecular Carcinogenesis |
| Manuscript ID | MC-17-0302.R1 |
| Wiley - Manuscript type: | Research Article |
| Date Submitted by the Author: | 21-Dec-2017 |
| Complete List of Authors: | Baker, Simon; University of York, Biology (JBU) Arlt, Volker; King's College London, Analytical and Environmental Sciences Division Indra, Radek; Univerzita Karlova v Praze 2 lekarska fakulta, Department of Biochemistry Joel, Madeleine; King's College London, Analytical and Environmental Sciences Division Stiborova, Marie; Univerzita Karlova v Praze 2 lekarska fakulta, Department of Biochemistry Eardley, Ian; St James's Univeristy Hospital Ahmad, Niaz; St James's Univeristy Hospital Otto, Wolfgang; Regensburg University Medical Centre, Department of Urology Burger, Maximillian; Regensburg University Medical Centre, Department of Urology Rubenwolf, Peter; Regensburg University Medical Centre, Department of Urology Phillips, David; King's College London, Analytical and Environmental Sciences Division Southgate, Jennifer; University of York, Biology (JBU) |
| Keywords: | CYP1A1, urothelium, NADPH:P450 oxidoreductase, POR, CPR |
| | |

SCHOLARONE™ Manuscripts

Differentiation-associated urothelial cytochrome P450 oxidoreductase predicates the xenobiotic-metabolising activity of "luminal" muscle-invasive bladder cancers.

Simon C. Baker^{1,*}, Volker M. Arlt^{2,3}, Radek Indra⁴, Madeleine Joel², Marie Stiborova⁴, Ian Eardley⁵, Niaz Ahmad⁵, Wolfgang Otto⁶, Maximilian Burger⁶, Peter Rubenwolf⁶, David H. Phillips^{2,3} and Jennifer Southgate¹

Affiliation

¹Jack Birch Unit of Molecular Carcinogenesis, Department of Biology, University of York, Heslington, York YO10 5DD, UK.

²Department of Analytical, Environmental and Forensic Sciences, MRC-PHE Centre for Environment and Health, King's College London, Franklin-Wilkins Building, London SE1 9NH, UK.

³NIHR Health Protection Research Unit in Health Impact of Environmental Hazards at King's College London in Partnership with Public Health England, Franklin-Wilkins Building, 150 Stamford Street, London SE1 9NH, UK.

⁴Department of Biochemistry, Faculty of Science, Charles University, Albertov 2030, 128 40, Prague 2, Czech Republic.

⁵St James's Hospital, Leeds LS9 7TF, UK.

⁶Department of Urology, Regensburg University Medical Centre, Regensburg, Germany.

Contact Information for Corresponding Author* (Address as above)

Tel: +44 1904 328706

Fax +44 1904 328704

E-mail address: simon.baker@york.ac.uk

Funding

Research at the University of York was supported by the Wellcome Trust (092430/Z/10/Z and partly C2D2:105624), the Royal Society (JP101086) and the Astellas European Foundation Grant 2010. JS and SCB are funded by York Against Cancer. Work at King's College London was supported by Cancer Research UK (Grant C313/A14329), Wellcome Trust (Grants 101126/Z/13/Z and 101126/B/13/Z), Natural Environment Research Council (Grant NE/L006782/1) and in part by the National Institute for Health Research Health Protection Research Unit (NIHR HPRU) in Health Impact of Environmental Hazards at King's College London in partnership with Public Health England (PHE). Work of members of Charles University was supported by GACR (Grant 17-12816S). The views expressed are those of the authors and not necessarily those of the NHS, the NIHR, the Department of Health or PHE.

Abbreviations

ABS = adult bovine serum

AHR = aryl-hydrocarbon receptor

BaP = benzo[a]pyrene

CYP = cytochrome P450

DMSO = dimethyl sulfoxide

EROD = ethoxyresorufin O-deethylation

ITE = 2-(1'H-indole-3'-carbonyl)-thiazole-4-carboxylic acid methyl ester

KSFMc = Keratinocyte Serum-Free Medium complete

MIBC = muscle invasive bladder cancer

NHU = normal human urothelial (NHU) cells

PAH = polycyclic aromatic hydrocarbon

POR = NADPH:P450 oxidoreductase

RT-qPCR = Reverse Transcribed-quantitative Polymerase Chain Reaction

SNP = single nucleotide polymorphism

TMA = tissue micro-array

TMS = 2,3',4,5'-tetramethoxystilbene

Running Title

Differentiation-dependent POR regulates bladder CYP activity

Keywords

CYP1A1, POR, urothelium, CPR, aryl hydrocarbon receptor

Abstract

Extra-hepatic metabolism of xenobiotics by epithelial tissues has evolved as a self-defence mechanism but has potential to contribute to the local activation of carcinogens. Bladder epithelium (urothelium) is bathed in excreted urinary toxicants and pro-carcinogens. This study reveals how differentiation affects cytochrome P450 (CYP) activity and the role of NADPH:P450 oxidoreductase (POR). CYP1A1 and CYP1B1 transcripts were inducible in normal human urothelial (NHU) cells maintained in both undifferentiated and functional barrier-forming differentiated states in vitro. However, ethoxyresorufin O-deethylation (EROD) activity, the generation of reactive BaP metabolites and BaP-DNA adducts, were predominantly detected in differentiated NHU cell cultures. This gain-of-function was attributable to the expression of POR, an essential electron donor for all CYPs, which was significantly upregulated as part of urothelial differentiation. Immunohistology of muscle invasive bladder cancer (MIBC) revealed significant overall suppression of POR expression. Stratification of MIBC biopsies into "luminal" and "basal" groups, based on GATA3 and cytokeratin 5/6 labelling, showed POR over-expression by a subgroup of the differentiated luminal tumours. In bladder cancer cell lines, CYP1-activity was undetectable/low in basal POR^{lo} T24 and SCaBER cells and higher in the luminal POR over-expressing RT4 and RT112 cells than in differentiated NHU cells, indicating that CYP-function is related to differentiation status in bladder cancers. This study establishes POR as a predictive biomarker of metabolic potential. This has implications in bladder carcinogenesis for the hepatic versus local activation of carcinogens and as a functional predictor of the potential for MIBC to respond to prodrug therapies.

Summary

The urothelium exhibits differentiation-associated xenobiotic metabolism capable of activating pro-carcinogens, which may play an important role in cancer initiation. Cytochrome P450 metabolic capacity is enhanced in a sub-group of differentiated/luminal muscle-invasive bladder cancers.



Introduction

The epithelial lining of the bladder and associated urinary tract, the urothelium, functions as a barrier to prevent reabsorption of the concentrated waste products of metabolism. The mechanisms used by the urothelium to survive a lifetime of toxin and toxicant exposure remain underexplored, although preliminary evidence of cytochrome P450 (CYP) transcript/activity supports a potentially important role in the urinary tract (reviewed [1]).

The aryl-hydrocarbon receptor (AHR) is a transcription factor expressed constitutively by many epithelial tissues. In epidermal keratinocytes, AHR-mediated transcription has been implicated in differentiation [2], although AHR is better known for regulating expression of a battery of *CYP* genes (including *CYP1A1*, *CYP1A2* and *CYP1B1*) as part of Phase I metabolism in the detoxification of xenobiotics. CYP1-mediated metabolism is particularly important for aromatic amines, which include the bladder pro-carcinogens 2-naphthylamine and 4-aminobiphenyl, and polycyclic aromatic hydrocarbons (PAH), including benzo[a]pyrene (BaP; reviewed [3]). Phase I metabolism of xenobiotics by CYPs is often the first step in detoxification as it supports the Phase II conjugation reactions. However, Phase I metabolites are frequently reactive and studies have shown CYP1 enzyme function to be activating in the case of PAH pro-carcinogens [4]. *CYP1A1*, *CYP1B1* and the AHR nuclear translocator (*ARNT*) have been identified as potential risk factors for human bladder cancer through association of single nucleotide polymorphisms (SNPs) with the disease [5,6], but a robust case is lacking and it remains unclear whether the SNPs affect production of genotoxicants solely in the liver, or whether extra-hepatic metabolism is involved.

Bladder cancer has a high prevalence of somatic mutations, a trait shared with cancers where chronic mutagen exposure plays a causal role (such as lung cancer and melanoma, [7]). Smoking is the main risk factor for bladder cancer with a hazard ratio of 2.33 for former smokers and 4.27 for current smokers [8]. Following PAH exposure, incomplete hepatic metabolism leads to the excretion of bladder pro-carcinogens in the urine [9] where urothelial CYP-activity could lead to DNA adduct formation and ultimately mutation. BaP is the major PAH in cigarette smoke and the bladder tissue of current smokers contains bulky DNA adducts [10].

Acting in combination with microsomal epoxide hydrolase (EPHX1), the bioactivation of BaP to species capable of forming DNA adducts is performed most efficiently by CYP1A1 and CYP1B1 [11]. Studies of Cyp1-knockout mice suggest Cyp1a1 is essential for detoxification of BaP in the epithelium of the gastrointestinal tract, but the bladder remains unstudied (reviewed [12]). CYP activity is driven by electron donation from the NADPH:cytochrome P450 oxidoreductase (POR) and abundance of POR determines metabolic capacity in the CYP system [13,14]. POR is one member of the diflavin oxidoreductase family (nitric oxide synthase is the other) and is not specifically a reductase for the CYPs but can donate electrons to heme oxygenase among other enzymes (reviewed [15]). POR expression in normal and neoplastic urothelium of humans remains unquantified, although a SNP was recently associated with increased bladder cancer risk [16].

Since the first report of CYP1 activity in rabbit bladders in 1985 [17], there has only been fragmented study of AHR-mediated metabolism in the urinary tract. Studies of nontransformed cells have used either normal porcine urothelial cells (which demonstrate no ethoxyresorufin O-deethylation, a measure for CYP1 enzyme activity [18]) or human cells cultured from urinary sediments (which most likely originate from the kidney [19]), limiting their relevance to human urothelium. It is therefore timely to establish whether CYP1 enzymes function in human urothelium and whether there is sufficient capacity to activate potential bladder carcinogens.

Normal (non-neoplastic) human urothelium is not available in the quantities required to generate microsomes for the study of enzyme activity. The aim of this study was to establish the potential of bladder CYP1 metabolism; using in vitro cell culture models representing normal and neoplastic human urothelium in undifferentiated and differentiated states (reviewed [20]). Immunohistology was used to relate in vitro findings to the biology of human bladder tissue and muscle-invasive bladder cancers (MIBC).

Methods

Tissues and Cells

All tissues were collected with appropriate Research Ethics Committee approvals and patient consents as required. In the UK, tissues were collected under the following NHS RECapproved projects (Leeds East REC projects 99/095, 02/208, 00/22; York REC project 99/04/003, Newcastle & North Tyneside 1 REC 13/NE/0081). In Germany, tissue use was approved by the local research ethics committee of the University of Regensburg (IRB Number: 08/108) and materials (tissue sections) were transferred to York under a Materials Transfer Agreement.

Finite (non-transformed) normal human urothelial (NHU) cell lines were established from surgical specimens (most commonly discarded ureteric tissues from renal cell carcinoma or transplant), as previously detailed [21]. NHU cell lines were propagated as undifferentiated cultures in Keratinocyte Serum-Free Medium containing recombinant epidermal growth factor and bovine pituitary extract (KSFMc; Invitrogen) [21]. For the studies described here, 15 independent cell lines were used between passages 1 and 5. In the figures, each independent donor NHU cell line used has been given a unique symbol consistent between every panel (including supplementary).

Differentiation of in vitro-propagated NHU cell cultures into barrier-forming stratified urothelial cell sheets was performed as described in detail elsewhere [22]. Briefly, NHU cells propagated in KSFMc were preconditioned for 5 days in 5% adult bovine serum (ABS) before harvesting and reseeding in same. After 24 h, the exogenous calcium concentration was increased to near-physiological [2 mM] and cultures were maintained for 7 days before performing assays.

The endogenous natural ligand 2-(1'H-indole-3'-carbonyl)-thiazole-4-carboxylic acid methyl ester (ITE; Tocris) was used to activate AHR in cell cultures at a concentration of 1 μ M. NHU cell cultures were exposed to BaP (CAS no. 50-32-8; purity \geq 96 %; Sigma) at a concentration of 2 μ M for 6 h. CYP1-activity and BaP metabolism were inhibited by 2,3',4,5'-tetramethoxystilbene (TMS; Enzo Life Sciences) at 0.5-12 μ M. Both compounds used DMSO

as a vehicle and all controls contained a matched concentration of DMSO (not greater than 0.1% v/v).

For bladder cancer cell organ cultures [23], stromal tissue remaining after depithelialisation [21] was dissected into $0.5~\rm cm^2$ pieces and placed on Falcon membrane inserts (3 µm pore, Corning) for culture. RT4 (ECACC 91091914, sourced in 2000), RT112 (ECACC RT112/84 85061106, sourced in 2000) T24 (ATCC HTB-4, sourced in 1999) and SCaBER (ATCC HTB-3, sourced in 1999) cells were authenticated by short tandem repeat profiling using the PowerPlex16 System (Promega) in September 2016 and within 5 passages of use in this study (all cell lines were a perfect match to the ATCC genotype records). Bladder cancer cell lines were seeded onto the basement membrane of de-epithelialised ureters and cultured at the air:liquid interface in DMEM:RPMI 1640 (50:50, v/v) with 5% fetal bovine serum for 4 weeks. Cancer cell organ cultures were fixed in formalin for 24 h, processed into paraffin wax and sectioned at 5 µm for immunoperoxidase labelling.

A tissue microarray (TMA) was constructed from formalin-fixed paraffin wax-embedded MIBC biopsies, exactly as described [24] using tumour biopsies obtained from 61 nonconsecutive patients who underwent radical cystectomy for muscle-invasive urothelial carcinoma of the urinary bladder in the Department of Urology, Regensburg University Medical Center, between 1998 and 2008. Median patient age was 71 (range: 55-87) years. 81% of patients were male. Surgical specimens were assessed histopathologically by a single expert uropathologist for grading and staging based on the criteria of the 1973 WHO classification and 2010 TNM system [25,26]. Clinical characteristics of the patients are summarised in Supplementary Table 1. 1.5-mm donor tissue cores were used, and the representativeness of the TMA was confirmed histopathologically by comparing the TMA and the original tissue sections for each tumour. Immunoperoxidase labelling of the MIBC TMAs was performed on 4-µm sections mounted on poly-L-lysine-coated glass slides and compared to a "normal" control group of bladders (non-trigone cold-cut biopsies) with no history of bladder malignancy. These tissues were from patients biopsied for a range of conditions including prostate cancer, stress incontinence, overactive bladder and cystitis, some of which have been described previously [27].

Indirect-immunofluorescent Labelling

To generate differentiated NHU cell cultures for immunolabelling, NHU cells preconditioned for 5 days in 5% ABS were passaged and seeded onto glass 12-well slides at $3x10^4$ cells/well. After 24 h the calcium concentration was raised to 2 mM and the cultures maintained for 7 days, before treatment with ITE or a vehicle control. After 16 h, slides were fixed in methanol:acetone (1:1) for 30 s, air dried and rabbit anti-AHR affinity-purified polyclonal was applied overnight at 4°C (1:500 dilution; Enzo Life Sciences, BML-SA210). Unbound primary antibody was removed by washing in PBS and secondary antibody (Alexa-594, Molecular Probes) was applied for 1 h at ambient temperature. Slides were washed in PBS, with 0.1 μ g/ml Hoechst 33258 added to the penultimate wash, before mounting in antifade mountant and visualisation by epifluorescence on a BX60 microscope (Olympus). Analysis was performed on images collected at a fixed exposure using TissueQuest Software (Tissue Gnostics).

Western Blotting

Twenty μg of whole cell protein was loaded into each gel track for electrotransfer to PVDF membranes with the full method provided in Supplementary Methods. The test antibodies used were anti-AHR (1:2,000, rabbit, Enzo Life Sciences, BML-SA210), anti-CYP1A1 (1:4000, rabbit, generous gift from Prof. F. Peter Guengerich, Vanderbilt University, USA), anti-POR (1:10,000, rabbit "CH60" a kind gift from Prof. Roland Wolf and Dr Colin Henderson, Dundee University [28]). Homogeneous loading and transfer were evaluated using β -actin antibodies (Sigma, Clone AC15, Mouse, 1:10,000 dilution). Detection of CYP1A1 and GAPDH protein was performed exactly as described [29]. Densitometry was performed in all cases using Image Studio Lite Ver 5.0 software (LI-COR). Cropped Western blots are shown in the main figures with full blots provided as Supplementary Figures 1&2.

Reverse Transcribed-quantitative Polymerase Chain Reaction (RT-qPCR)

Method and primers are provided in Supplementary Materials.

Ethoxyresorufin O-deethylation (EROD) Activity Assays

EROD activity assays, used as a measure for CYP1 enzyme activity, were performed as described in detail elsewhere [30] with minor modifications to convert the assay for blackwalled collagen-coated glass coverslip-bottomed 96-well plates (BD Biosciences). Briefly, NHU/RT4/RT112/T24/SCaBER cells seeded at 6x10⁴/well were induced with ITE for predetermined times before washing in HEPES-buffered saline (HBS; 138 mM NaCl, 5 mM KCl, 0.3 mM KH₂PO₄, 4 mM NaHCO₃, 0.3 mM NaHPO₄, 1 mM MgCl₂, 2 mM CaCl₂ and 10 mM HEPES pH 7.4) and treatment with 5 μM ethoxyresorufin (Cambridge Bioscience) in HBS. CYP1 enzyme activity was specifically inhibited by inclusion of TMS in the ethoxyresorufin/HBS. Plates were incubated for 75 min at 37°C; fluorescence was detected with 544 nm excitation and 590 nm emission filters using a POLARstar optima plate reader (BMG Labetch) and EROD activities were calculated using a (19-625 nM) resorufin standard curve (R²=0.996), which was corrected for cellular auto-fluorescence. Following fluorescence measurement, plates were washed twice in phosphate-buffered saline (PBS) and cells lysed in RIPA buffer (25 mM Hepes pH 7.4, 125 mM NaCl, 10 mM NaF, 10 mM sodium orthovanadate, 10 mM sodium pyrophosphate, 0.2% (w/v) SDS, 0.5% (w/v) sodium deoxycholate acid, 1% (w/v) Triton X-100, 1 mg/ml aprotinin, 10 mg/ml leupeptin and 100 mg/ml phenylmethylsulphonyl fluoride) for a bicinchoninic acid (BCA) protein assay used for normalisation (Fisher).

High Performance Liquid Chromatography (HPLC) Analysis of BaP Metabolites

Culture medium from confluent 10 cm dishes of NHU cells was collected on ice, centrifuged at 4°C for 5 min at 300 g and stored at -80°C until analysis. Per sample, 1 ml of medium was extracted twice with 1 ml of ethyl acetate. Extracts were evaporated and taken up in 30 μ l methanol, of which 20 μ l aliquots were injected on HPLC. HPLC analysis was performed using a HPLC Agilent 1100 System (Agilent Technologies) with a SunFireTM C18 reverse phase column (250 × 4.6 mm, 5 μ m; Waters). The conditions used for the chromatographic separation of BaP metabolites were as follows: mobile phase A: 50% acetonitrile in water

(v/v), mobile phase B: 85% acetonitrile in water (v/v). The separation started with an isocratic elution of 1.4% of mobile phase B. Then a linear gradient to 98.5% of mobile phase B in 34.5 min was followed by isocratic elution for 6 min, a linear gradient from 98.5% to 1.4% of mobile phase B in 3 min, followed by an isocratic elution for 1.5 min. Total run time was 45 min at a flow rate of 1 ml/min. The metabolites were analysed by fluorescence detection (excitation wavelength 381 nm, emission wavelength 431 nm). The two BaP metabolites analysed, (±)-trans-7,8-dihydroxy-7,8-dihydrobenzo[a]pyrene (BaP-t-7,8dihydrodiol) and (\pm) -r-7,t-8,t-9,c-10-tetrahydroxy-7,8,9,10-tetrahydrobenzo[a]pyrene (BaPtetrol-I-1), were identified using authentic standards which were synthesised as described [29].

³²P-Postlabelling of BaP-DNA Adducts

Following collection of the medium, cultures were washed twice in cold D-PBS (Gibco), scraped in 1 ml PBS, centrifuged at 800q for 5 min at 4°C and dry cell pellets were stored at -80°C until analysis. DNA was isolated from BaP-treated cells using a standard phenol/chloroform extraction method. BaP-DNA adduct formation was determined using the nuclease P1 digestion enrichment version of thin-layer chromatography (TLC) and ³²Ppostlabelling assay was carried out as described [31]. Briefly, DNA samples (4 µg) were digested with micrococcal nuclease (288 mU; Sigma) and calf spleen phosphodiesterase (1.2 mU; MP Biomedical) and then enriched and labelled. Solvent conditions for the resolution of ³²P-labelled adducts on polyethyleneimine—cellulose TLC were as described [31]. Subsequently, TLC sheets were scanned using a Packard Instant Imager (Dowers Grove, IL, USA) and DNA adducts (RAL, relative adduct labelling) were quantified from the adduct counts per minute (cpm), the specific activity of [y-32P]ATP (HP601PE; Hartmann Analytic) and the amount of DNA (pmol of DNA-P) used. Results were expressed as DNA adducts per 10⁸ normal nucleotides. An external BPDE-DNA standard [32] was employed for identification of adducts in experimental samples.

Immunoperoxidase Labelling

For immunolabelling of POR (1:4,000, Mouse Clone F10, Santa Crux, sc-25270) and GATA3 (1:800, Rabbit antibody D13C9, Cell Signalling), heat-mediated antigen retrieval was used (boiling for 10 min in 10 mM citric acid buffer (pH 6)); and labelling was performed using the Impress polymer detection kit according to the manufacturer's instructions (VectorLabs). All sections were counterstained with Mayer's haematoxylin, dehydrated and mounted in DPX (CellPath).

Cytokeratin 5/6 (KRT5/6; 1:50, M7237, Dako) labelling was performed on the Leica Bond 3 platform using Epitope Retrieval Solution 2 (AR9640; Leica Biosystems) for 30 minutes, a primary antibody application of 15 minutes, the Bond Polymer Refine Detection Kit (DS9800; Leica Biosystems) and Bond DAB enhancer (AR9432; Leica Biosystems) for 5 minutes.

Slides were imaged using an AxioScan.Z1 slide scanner (Zeiss). Labelling intensities were quantified using Histoquest software (v3.5, Tissue Gnostics) whereby regions containing >90% tumour cells were manually identified. For KRT5/6 quantification, the percentage area of tumour tissue labelled above the threshold intensity (of 50 arbitrary units) was calculated. An automated algorithm identified nuclei and cytoplasm based on the haematoxylin counterstain in order to perform the following analyses. Contaminating lymphocytes were removed from the analysis by gating out cells with a nuclear size smaller than 30µm². For GATA3 labelling, mean nuclear DAB intensity was quantified and a defined threshold (of labelling intensity 14; arbitrary units) was used to generate a labelling index of percentage positive nuclei within each tumour. For POR labelling, identified nuclei were used to support recognition of the surrounding cell body and cytoplasmic DAB intensity was quantified. The basal/luminal classification of the tumours based on GATA3 and KRT5/6 labelling was performed by reproducing the Logistic regression (LRA) and support vector machine (SVM) cut-off lines derived previously by Dadhania et al. [33].

Statistical Analysis

Data were assessed for statistical significance using InStat 3 or Prism 6 software (Graphpad). On all graphs statistical significance is represented as follows; * = p < 0.05, ** = p < 0.01 & *** = p < 0.001.

Results

AHR in Urothelial Differentiation

AHR protein was detected in similar abundance in both undifferentiated and differentiated NHU cell cultures (Figure 1A). AHR protein was observed to be widely distributed throughout the cell in differentiated NHU cells treated with a vehicle control; however, following exposure to 1 μ M ITE for 16 h, AHR was significantly more abundant in the nucleus (Figure 1B and C).

AHR expression in epidermis has been attributed to a role in differentiation [2]. *Ahr*-knockout mice showed no perturbation of urothelial morphology or in the expression or distribution of proteins involved in urinary barrier function (including Claudin 5 and Uroplakin 3a, Supplementary Figure 3 & Supplementary Methods). Furthermore, transepithelial electrical resistance monitored as a measure of barrier-function in differentiated NHU cell cultures showed no significant change in response to ITE exposure throughout differentiation (mean resistance of 5007 *versus* 4978 Ω .cm² for vehicle control and 1 μ M ITE treatment, respectively; Student's *t*-test *p*=0.96, *n*=6 cultures; Supplementary Figure 1 & Supplementary Methods).

Induction of CYP1A1 and CYP1B1 Transcripts by AHR

The effect of the endogenous AHR ligand "ITE" on *CYP1* gene expression was studied in NHU cell lines from 6 independent donors. Significant ($p \le 0.001$) induction of *CYP1A1* and *CYP1B1* transcripts was observed in response to ITE in both undifferentiated (30 and 49-fold, respectively) and differentiated (23 and 19-fold, respectively) cultures compared to their respective vehicle controls (Figure 1D). Differentiated NHU cells showed preferential upregulation of *CYP1A1* transcript, whilst undifferentiated cells induced *CYP1B1* to a greater extent (Supplementary Figure 4). Differentiation of NHU cells itself induced a smaller increase in *CYP1A1* and *CYP1B1* transcript expression (4.1 and 1.5-fold, respectively; Figure 1D). No expression of *CYP1A2* transcript was detected in NHU cells (data not shown).

Induction of EROD Activity in NHU Cells by AHR

Basal EROD activity was barely detectable in NHU cells and was not inducible in undifferentiated NHU cells (Figure 2). EROD activity was rapidly induced in differentiated NHU cells by 1 μ M ITE, with effects apparent by 8 h and a peak of activity at 16 h (mean 55-fold increase, Figure 2). After 16 h (without replenishment of ITE), EROD activity in differentiated NHU cells began returning to baseline (Figure 2).

Inhibition of EROD Activity by TMS

EROD can be performed by all CYP1 family members with varying degrees of efficiency [34]. As no *CYP1A2* transcript expression was observed in the urothelium, this enzyme was ruled out. Following a 16 h treatment with 1 μ M ITE, induced CYP1 enzyme activity was inhibited by TMS in differentiated NHU cells from 3 donors with a mean IC₅₀ of 6.9 μ M (Figure 3A). To further characterise the inhibition of EROD-activity by TMS, a Ki was derived from differentiated NHU cells following a 16 h treatment with 1 μ M ITE. A Michaelis fit Lineweaver-Burk plot demonstrated a mixed-type inhibition where TMS had greater affinity for the free enzyme(s) than for the enzyme/substrate complex (Figure 3B). The mean estimated Ki for TMS against differentiated NHU cell CYP1 enzymes was 0.39 μ M (±0.07) using quadratic analysis or 0.26 μ M by identifying the X axis intersect of the Km/Vmax trendline (Figure 3C).

CYP1A1 and POR Western Blotting Before and After BaP Exposure

NHU cells from 3 independent donors were lysed for whole-cell western blots to determine CYP1A1 and POR expression. Induction of CYP1A1 protein by 16 h pre-treatment $\pm 1~\mu M$ ITE confirmed RT-qPCR data suggesting expression was low for control cells and significantly induced by ITE in both undifferentiated and differentiated states, but to a significantly greater extent in differentiated NHU cell cultures (Figure 4).

RT-qPCR showed BaP exposure did not induce *CYP1* transcripts in undifferentiated NHU cells but did significantly in differentiated cultures (Supplementary Figure 5A). This result was

confirmed for CYP1A1 at the protein level, where BaP exposure did not induce CYP1A1 expression in undifferentiated NHU cells, but did significantly in the differentiated cultures (Figure 4). No specific antibody could be found to support CYP1B1 detection.

Western blotting for POR established that abundance was not affected by ITE, TMS or BaP exposure; but was elevated by differentiation of NHU cells (mean 2.1-fold; Figure 4). RT-qPCR of *POR* transcript confirmed differentiation of NHU cells from three donors increased *POR* transcript expression on average by 2.9-fold; however, 1 µM ITE treatment had no significant effect on *POR* mRNA expression (Supplementary Figure 5B).

BaP Metabolism

Cell lines established from three independent donors were monitored before (EROD, Figure 5A) and after BaP treatment (HPLC and ³²P-postlabelling, Figure 5B-D). Monitoring EROD-activity prior to BaP exposure confirmed significant induction of CYP1-function in all three independent cell lines (mean 42-fold) and showed that TMS provided significant inhibition of enzyme function in differentiated NHU cells (mean 14% of ITE-induced activity, Figure 5A).

To establish whether urothelial CYP1 was capable of activating the known carcinogen BaP, cultures were exposed for six hours and metabolites were measured in the culture medium by HPLC (Supplementary Figure 6). First, CYP1A1 oxidises BaP to an epoxide (i.e. BaP-7,8-epoxide), which is then converted to BaP-7,8-dihydrodiol by EPHX1. Further bioactivation by CYP1A1 leads to the reactive species, BaP-7,8-dihydrodiol-9,10-epoxide (BPDE) and BaP-tetrol-I-1 is formed by spontaneous hydrolysis of BPDE. Peaks, referenced to standards, were observed and quantified for BaP-7,8-dihydrodiol (Figure 5B) and BaP-tetrol-I-1 (Figure 5C). The formation of BaP metabolites mirrored the trends observed for EROD-activity (Figure 5A); with metabolism greatest in differentiated NHU cell cultures, inducible by pre-treatment with ITE (2.7 & 4.1-fold for dihydrodiol & tetrol, respectively) and inhibited by TMS (to 46% & 35% for dihydrodiol & tetrol, respectively; Figure 5B&C).

The presence of BaP-tetrol-I-1 in the medium of NHU cell cultures (Figure 5C) suggested that BPDE might also be forming the pre-mutagenic DNA adducts (i.e. 10-(deoxyguanosin- N^2 -

yl)–7,8,9-trihydroxy-7,8,9,10-tetrahydrobenzo[a]pyrene (dG- N^2 -BPDE) that have previously been observed *in vitro* and *in vivo* [14]. Indeed the formation of dG- N^2 -BPDE adducts was confirmed by 32 P-postlabelling (Supplementary Figure 7). No DNA adducts were detected in control (untreated) samples. Pre-treatment of differentiated NHU cells with 1 μ M ITE significantly increased BaP-DNA adduct levels compared to controls (3.7-fold) and 12 μ M TMS significantly reduced this (to 21% of induced levels; Figure 5D). Whilst the changes were not statistically significant, dG- N^2 -BPDE adducts were formed in undifferentiated NHU cell cultures and adduct levels were both increased by ITE pre-treatment and inhibited by TMS (Figure 5D). The correlation between EROD-activity and BaP-DNA adduct levels in the same three cell lines had an R^2 =0.757 (Supplementary Figure 8).

Xenobiotic Metabolism in Bladder Cancer

Immunoperoxidase labelling of MIBC showed significant (p<0.05) reduction in mean POR expression when compared to normal non-neoplastic bladder urothelium (Figure 6A). A subgroup of MIBC (11.9% of tumours) was noted to over-express POR, as compared to the normal bladders (open circles in Figure 6A). Both CYP1A1 and POR transcript expression was significantly higher in luminal MIBC as compared with basal MIBC in The Cancer Genome Atlas cohort (Supplementary Figure 9). MIBCs were stratified into luminal and basal subgroups based on the GATA3 and cytokeratin 5/6 (KRT5/6) histology classifier first described by Dadhania et al. that separates the two subtypes with 91% accuracy [33]. The basal group had significantly less POR expression (p<0.05, Mann Whitney Test) and the luminal group contained all the POR over-expressing tumours identified previously (16.6% of luminal tumours; Figure 6B&C). The basal (Supplementary Figure 10) POR^{lo} bladder cancer cell lines T24 and SCaBER were used as in vitro models of POR suppression in MIBC (Figure 6A&C) and showed no/low inducible CYP1 enzyme activity, respectively (Figure 6D) despite CYP1A1 and CYP1B1 transcripts being ITE-inducible (Supplementary Figure 11). As a model of the POR over-expressing tumours (Figure 6A&C), the well-differentiated/luminal (Supplementary Figure 10) RT4 and RT112 bladder cancer cell lines showed 1 µM ITEinducible EROD-activity (Figure 6D). Mean peak EROD activity at 16 h was 60.0, 89.3 and

83.3 nM resorufin/min/mg for differentiated NHU, RT4 and RT112 cells, respectively (Figure 6D).

Discussion

This study provides experimental and clinical evidence that CYP-activity by normal urothelium is reliant on the differentiation-dependent expression of POR, thereby defining the CYP-capacity of different neoplastic programmes. POR abundance has been shown to influence CYP2B6-mediated bioactivation of cyclophosphamide in patients [13] and total CYP-mediated metabolism in mice [14], and combined with this study suggests POR can be used as a biomarker of total CYP-capacity in tissues. MIBC showed an overall suppression of POR; this was exemplified by the basal-type T24 and SCaBER cell lines, which showed no EROD-activity even though CYP1 transcripts were inducible (Supplementary Figure 11), suggesting an overall loss of functional CYP-activity in basal MIBC. By contrast, a subset of MIBC was identified that over-expressed POR relative to normal bladder urothelium. In our series, this subgroup defined 16.6% of the luminal tumours. Using RT4 and RT112 cells as representative luminal POR over-expressing bladder cancer cell lines, it was confirmed that these cells showed greater induced peak metabolic activity than achieved by differentiated NHU cells. These observations are important in associating functional, drug-metabolising activity to histologically-defined tumour sub-groups. Several CYP1-activated therapies are in development to target epithelial tumours [35-37] and POR is thought to be critical to the activation of some hypoxia-activated prodrugs [38], offering potential for future trials targeting the POR^{hi} group of MIBC patients we report here.

The evidence presented here for CYP1A1 function in human urothelium and its role in BaP metabolism builds on earlier work showing BaP metabolism by organ cultures of human bladder tissue [39,40]. These earlier studies demonstrated that the tissue had capacity to metabolise BaP, but without confirming the cell type responsible due to the heterogeneous nature of the cell types present. In particular, it was noted that the bladder was the most active BaP metaboliser of all the human explant tissues tested at that point [40].

Our study has shown *CYP1A1* and *CYP1B1* transcript expression by human urothelium and confirmed CYP1A1 protein, although no suitable antibody could be found for CYP1B1. Studies of purified enzymes show that CYP1A1 is more efficient at EROD (12-fold) and BaP hydroxylation (2-7 fold) than CYP1B1 [34,41]. Based on the greater induction of transcript in

NHU cells and the greater efficiency of CYP1A1 to perform the reactions studied here, we believe that CYP1A1 is the critical enzyme in urothelial activation of BaP.

The potential for activation of pro-carcinogens by human urothelium observed in this study provides a mechanism for SNPs previously linked to bladder cancer (*CYP1A1*, *CYP1B1* and *ARNT* [5,6] and, more recently, *POR* [16]). Despite strong evidence for the association of smoking and occupational BaP exposure with bladder cancer and the support in this study for urothelial activation of PAHs, the smoking-associated mutational signature seen in lung cancer has not been observed in bladder cancer [7,42]. This may be due to the tissue-specific nature of extra-hepatic CYP activity (reviewed in [1]) and the role of other CYPs that might metabolise BaP [11] in human urothelium. This conclusion is supported by the efficacy of TMS inhibition which reduced EROD activity to 14%, BaP-7,8-dihydrodiol formation only to 46%, BaP-tetrol formation to 35% and BaP-DNA adduct formation to 21% relative to ITE-induced cells; suggesting that other enzymes not inhibited by TMS may play a role in BaP metabolism by the urothelium.

Natural AHR ligands, such as the tryptophan metabolites indigo and indirubin (which are structurally similar to ITE), have been detected in urine from healthy patients [43] making them potential drivers of urothelial CYP1 activity. It is therefore theoretically possible that the coincidence of endogenous AHR ligands with urinary pro-carcinogens in the bladder might contribute to accelerated carcinogenesis in some patients

No evidence was found to support a role for AHR in urothelial cytodifferentiation, which is known to be primarily driven by peroxisome proliferator-activated receptor γ (PPAR γ) [44]. By contrast, adipocyte differentiation is also mediated by PPAR γ and during that process AHR expression is lost [45] suggesting a functional maintenance of AHR by differentiated urothelium.

To what extent urothelial (rather than hepatic) metabolism generates the mutagens that drive cancer initiation remains to be established in future studies. However, the temptation to resort to *in vivo* studies is flawed by the poor homology between human CYP1A1 protein and the rat/mouse/pig orthologs in the BaP interacting region (80.6%, 80.9% and 82.5%, respectively; Supplementary Figure 12). In particular, Asn-222 of *CYP1A1* has evolved as a negatively charged aspartic acid in rats, mice and pigs. Asn-222 lies centrally in the five-residue

disruption of helix F that is unique to CYP1A1 and appears to modulate substrate movement, binding and orientation [46]. In addition, Asn-222 is thought to be within 5Å of BaP when bound by CYP1A1 and involved in an extensive hydrogen bonding network that stabilises the binding pocket [46]. Taken together with the differences in rodent urinary tract physiology, with short duration of urinary storage, differences in urothelial cell cycle regulation and a low threshold for cancer initiation [47], this limits the validity of extrapolating rodent *in vivo* studies to humans. In this study, a more direct human line of evidence was pursued from 2D cultures of normal and malignant urothelium, via organoids to primary MIBC, offering an alternative route to the *in vitro-in vivo* paradigm.

Conclusion

It has been thought for decades that the metabolism of pro-carcinogens occurred in the liver and that bladder cancer was caused by the hydrolysis of conjugated metabolites in the urine or by enzymatic deconjugation in the urothelium. This study demonstrates the capacity of functionally-differentiated normal human urothelium to activate the pro-carcinogen BaP locally to active intermediates capable of forming DNA adducts (i.e. dG-*N*²-BPDE). The relative contributions of hepatic and urothelial metabolism to carcinogen activation should be re-evaluated to better understand their relative roles in bladder cancer initiation. Furthermore, the association between differentiation and xenobiotic metabolism is maintained in a sub-group of POR-overexpressing luminal MIBC of predicted high metabolic potential, suggesting these patients as candidates for prodrug therapies.

Author Contributions

SB, VA, PR, DP & JS were involved in the conception and design of the study. SB, VA, RI, WO, MJ acquired the data. All authors were involved in drafting and approving the final manuscript.

Acknowledgments

The authors would like to thank Dr Andrew Leach (University of York) for his help with the EROD assays. The authors would also like to acknowledge the critical support of urology colleagues for providing tissue samples.

References

- 1. Gundert-Remy U, Bernauer U, Blomeke B et al. Extrahepatic metabolism at the body's internal-external interfaces. Drug Metab Rev 2014;46(3):291-324.
- 2. Sutter CH, Yin H, Li Y et al. EGF receptor signaling blocks aryl hydrocarbon receptor-mediated transcription and cell differentiation in human epidermal keratinocytes. PNAS 2009;106(11):4266-4271.
- 3. Kiriluk KJ, Prasad SM, Patel AR, Steinberg GD, Smith ND. Bladder cancer risk from occupational and environmental exposures. Urol Oncol 2012;30(2):199-211.
- 4. Rendic S, Guengerich FP. Contributions of human enzymes in carcinogen metabolism. Chem Res Toxicol 2012;25(7):1316-1383.
- 5. Figueroa JD, Malats N, Garcia-Closas M et al. Bladder cancer risk and genetic variation in AKR1C3 and other metabolizing genes. Carcinogenesis 2008;29(10):1955-1962.
- 6. Grando JP, Kuasne H, Losi-Guembarovski R et al. Association between polymorphisms in the biometabolism genes CYP1A1, GSTM1, GSTT1 and GSTP1 in bladder cancer. Clin Exp Med 2009;9(1):21-28.
- 7. Alexandrov LB, Nik-Zainal S, Wedge DC et al. Signatures of mutational processes in human cancer. Nature 2013;500(7463):415-421.
- 8. Freedman ND, Silverman DT, Hollenbeck AR, Schatzkin A, Abnet CC. Association between smoking and risk of bladder cancer among men and women. Jama 2011;306(7):737-745.
- 9. Haugen A, Becher G, Benestad C et al. Determination of polycyclic aromatic hydrocarbons in the urine, benzo(a)pyrene diol epoxide-DNA adducts in lymphocyte DNA, and antibodies to the adducts in sera from coke oven workers exposed to measured amounts of polycyclic aromatic hydrocarbons in the work atmosphere. Cancer research 1986;46(8):4178-4183.
- 10. Benhamou S, Laplanche A, Guillonneau B et al. DNA adducts in normal bladder tissue and bladder cancer risk. Mutagenesis 2003;18(5):445-448.
- 11. Sulc M, Indra R, Moserova M et al. The impact of individual cytochrome P450 enzymes on oxidative metabolism of benzo[a]pyrene in human livers. Environ Mol Mutagen 2016;57(3):229-235.
- 12. Nebert DW, Shi Z, Galvez-Peralta M, Uno S, Dragin N. Oral benzo[a]pyrene: understanding pharmacokinetics, detoxication, and consequences--Cyp1 knockout mouse lines as a paradigm. Molecular pharmacology 2013;84(3):304-313.
- 13. El-Serafi I, Afsharian P, Moshfegh A, Hassan M, Terelius Y. Cytochrome P450 Oxidoreductase Influences CYP2B6 Activity in Cyclophosphamide Bioactivation. PLoS One 2015;10(11):e0141979.
- 14. Arlt VM, Stiborova M, Henderson CJ et al. Metabolic activation of benzo[a]pyrene in vitro by hepatic cytochrome P450 contrasts with detoxification in vivo: experiments with hepatic cytochrome P450 reductase null mice. Carcinogenesis 2008;29(3):656-665.
- 15. Iyanagi T, Xia C, Kim JJ. NADPH-cytochrome P450 oxidoreductase: prototypic member of the diflavin reductase family. Arch Biochem Biophys 2012;528(1):72-89.
- 16. Xiao X, Ma G, Li S et al. Functional POR A503V is associated with the risk of bladder cancer in a Chinese population. Sci Rep 2015;5:11751.

- 17. Vanderslice RR, Boyd JA, Eling TE, Philpot RM. The cytochrome P-450 monooxygenase system of rabbit bladder mucosa: enzyme components and isozyme 5-dependent metabolism of 2-aminofluorene. Cancer research 1985;45(11 Pt 2):5851-5858.
- 18. Guhe C, Degen GH, Schuhmacher US, Kiefer F, Follmann W. Drug metabolizing enzyme activities in porcine urinary bladder epithelial cell cultures (PUBEC). Archives of toxicology 1996;70(10):599-606.
- 19. Rheinwald JG, O'Connell TM. Intermediate filament proteins as distinguishing markers of cell type and differentiated state in cultured human urinary tract epithelia. Ann N Y Acad Sci 1985;455:259-267.
- 20. Baker SC, Shabir S, Southgate J. Biomimetic urothelial tissue models for the in vitro evaluation of barrier physiology and bladder drug efficacy. Mol Pharm 2014;11(7):1964-1970.
- 21. Southgate J, Hutton KA, Thomas DF, Trejdosiewicz LK. Normal human urothelial cells in vitro: proliferation and induction of stratification. Lab Invest 1994;71(4):583-594.
- 22. Cross WR, Eardley I, Leese HJ, Southgate J. A biomimetic tissue from cultured normal human urothelial cells: analysis of physiological function. Am J Physiol Renal Physiol 2005;289(2):F459-468.
- 23. Booth C, Harnden P, Trejdosiewicz LK, Scriven S, Selby PJ, Southgate J. Stromal and vascular invasion in an human in vitro bladder cancer model. Lab Invest 1997;76(6):843-857.
- van Oers JM, Wild PJ, Burger M et al. FGFR3 mutations and a normal CK20 staining pattern define low-grade noninvasive urothelial bladder tumours. Eur Urol 2007;52(3):760-768.
- 25. Wittekind C. [2010 TNM system: on the 7th edition of TNM classification of malignant tumors]. Pathologe 2010;31(5):331-332.
- 26. Otto W, Denzinger S, Fritsche HM et al. The WHO classification of 1973 is more suitable than the WHO classification of 2004 for predicting survival in pT1 urothelial bladder cancer. BJU international 2011;107(3):404-408.
- 27. Southgate J, Varley CL, Garthwaite MA et al. Differentiation potential of urothelium from patients with benign bladder dysfunction. BJU international 2007;99(6):1506-1516.
- 28. Smith GC, Tew DG, Wolf CR. Dissection of NADPH-cytochrome P450 oxidoreductase into distinct functional domains. PNAS 1994;91(18):8710-8714.
- 29. Wohak LE, Krais AM, Kucab JE et al. Carcinogenic polycyclic aromatic hydrocarbons induce CYP1A1 in human cells via a p53-dependent mechanism. Archives of toxicology 2016;90(2):291-304.
- 30. Divi RL, Luch A, Verma M, Mahadevan B. CYP1B1 detection. Curr Protoc Toxicol 2012;Chapter 4:Unit 4 38.
- 31. Phillips DH, Arlt VM. (32)P-postlabeling analysis of DNA adducts. Methods Mol Biol 2014;1105:127-138.
- 32. Kucab JE, van Steeg H, Luijten M et al. TP53 mutations induced by BPDE in Xpa-WT and Xpa-Null human TP53 knock-in (Hupki) mouse embryo fibroblasts. Mutat Res 2015;773:48-62.
- 33. Dadhania V, Zhang M, Zhang L et al. Meta-Analysis of the Luminal and Basal Subtypes of Bladder Cancer and the Identification of Signature Immunohistochemical Markers for Clinical Use. EBioMedicine 2016;12:105-117.
- 34. Shimada T, Gillam EM, Sutter TR, Strickland PT, Guengerich FP, Yamazaki H. Oxidation of xenobiotics by recombinant human cytochrome P450 1B1. Drug metabolism and disposition 1997;25(5):617-622.
- 35. Sutherland M, Gill JH, Loadman PM et al. Antitumor activity of a duocarmycin analogue rationalized to be metabolically activated by cytochrome P450 1A1 in human transitional cell carcinoma of the bladder. Mol Cancer Ther 2013;12(1):27-37.
- 36. Fichtner I, Monks A, Hose C, Stevens MF, Bradshaw TD. The experimental antitumor agents Phortress and doxorubicin are equiactive against human-derived breast carcinoma xenograft models. Breast Cancer Res Treat 2004;87(1):97-107.

- 37. Akama T, Shida Y, Sugaya T, Ishida H, Gomi K, Kasai M. Novel 5-aminoflavone derivatives as specific antitumor agents in breast cancer. J Med Chem 1996;39(18):3461-3469.
- 38. Hunter FW, Young RJ, Shalev Z et al. Identification of P450 Oxidoreductase as a Major Determinant of Sensitivity to Hypoxia-Activated Prodrugs. Cancer Res 2015;75(19):4211-4223.
- 39. Moore BP, Hicks RM, Knowles MA, Redgrave S. Metabolism and binding of benzo(a)pyrene and 2-acetylaminofluorene by short-term organ cultures of human and rat bladder. Cancer research 1982;42(2):642-648.
- 40. Stoner GD, Daniel FB, Schenck KM, Schut HA, Goldblatt PJ, Sandwisch DW. Metabolism and DNA binding of benzo[a]pyrene in cultured human bladder and bronchus. Carcinogenesis 1982;3(2):195-201.
- 41. Chang TK, Chen J, Yang G, Yeung EY. Inhibition of procarcinogen-bioactivating human CYP1A1, CYP1A2 and CYP1B1 enzymes by melatonin. J Pineal Res 2010;48(1):55-64.
- 42. Alexandrov LB, Ju YS, Haase K et al. Mutational signatures associated with tobacco smoking in human cancer. Science 2016;354(6312):618-622.
- 43. Adachi J, Mori Y, Matsui S et al. Indirubin and indigo are potent aryl hydrocarbon receptor ligands present in human urine. The Journal of biological chemistry 2001;276(34):31475-31478.
- 44. Varley CL, Stahlschmidt J, Lee WC et al. Role of PPARgamma and EGFR signalling in the urothelial terminal differentiation programme. J Cell Sci 2004;117(Pt 10):2029-2036.
- 45. Cho YC, Zheng W, Yamamoto M, Liu X, Hanlon PR, Jefcoate CR. Differentiation of pluripotent C3H10T1/2 cells rapidly elevates CYP1B1 through a novel process that overcomes a loss of Ah Receptor. Archives of biochemistry and biophysics 2005;439(2):139-153.
- 46. Walsh AA, Szklarz GD, Scott EE. Human cytochrome P450 1A1 structure and utility in understanding drug and xenobiotic metabolism. J Biol Chem 2013;288(18):12932-12943.
- 47. Chopra B, Hinley J, Oleksiewicz MB, Southgate J. Trans-species comparison of PPAR and RXR expression by rat and human urothelial tissues. Toxicol Pathol 2008;36(3):485-495.

10/10/

Figure Legends

Figure 1 – (A) Western blotting of whole cell lysates found AHR protein was detectable at similar abundance in undifferentiated and differentiated NHU cells. (B) Immunofluorescence labelling of differentiated NHU cells treated with either a vehicle control or 1 μM ITE for 16 h. AHR was distributed throughout cells in controls but was predominantly nuclear following ITE treatment. Scale bar = 100 μm. (C) Quantification of nuclear fluorescence intensity revealed a significant (p<0.001, Student's t-test) increase in nuclear:cytoplasmic ratio of AHR following 16 h exposure to 1 μM ITE. t=3 experiments with >700 cells analysed per treatment; boxes show median and 95% confidence interval with error bars showing SD and outliers shown as dots. (D) RT-qPCR analysis of t CYP1A1 and t CYP1B1 transcript in NHU cell cultures treated with either vehicle control or 1 μM ITE for 24 h. In order to enable comparison of t CYP1 transcript abundance, RT-qPCR data for urothelial cells are visualised in comparison with expression in whole normal human liver from pooled donors. ANOVA with Tukey-Kramer post test showed ITE-treatment provoked significant (t0.001) increases in t1 cyP1A1 and t2 gene expression. Results are presented as mean t3 SD (t3 independent donor cell lines).

Figure 2 - EROD activity assays demonstrated inducible CYP1-enzyme function in differentiated NHU cells. EROD activity was not inducible in undifferentiated cultures. Differentiated NHU cell from 4 donors showed the same trend of 1 μ M ITE-induced EROD-activity peaking at 16 h and returning to control levels by 40 h. Results are presented as mean \pm SD (n = 6 replicates per independent donor cell line).

Figure 3 – (A) Differentiated NHU cells treated for 16 h with 1 μM ITE were assessed for EROD activity in the presence of increasing concentrations of the specific CYP1 inhibitor TMS. Linear regression had an R^2 of 0.99 and the IC₅₀ was 6.9 μM. Results are presented as mean \pm SD (n=3 independent donor cell lines with 6 replicates per donor). (B) Differentiated NHU cells treated for 16 h with 1 μM ITE were exposed to varying concentrations of ethoxyresorufin and TMS to generate a Lineweaver-Burk plot. The experiment was repeated in 3 independent donor cell lines; this figure shows representative

data from a single donor, values are the mean of duplicates. Trend-lines were derived from Michaelis fitted data. (C) The Ki for TMS against differentiated NHU cell EROD activity was estimated as $0.26~\mu M$ by identifying the X-axis intersect of the Km/Vmax trendline.

Figure 4 – Western blotting of CYP1A1 normalised to GAPDH; and POR normalised to β-actin in NHU cell cultures. CYP1A1 was significantly inducible in undifferentiated cells and differentiated cultures (4.9 and 5.0-fold; p<0.05 & p<0.001, respectively) but reached significantly greater ITE-induced abundance in differentiated cells (1.9-fold p<0.01). BaP exposure alone did not induce CYP1A1 expression in undifferentiated cells but did significantly in differentiated cultures (4.2-fold; p<0.001). POR expression was on average 2.2-fold (p<0.01) higher in differentiated cultures, but did not respond significantly to either ITE or BaP exposure. Results are presented as mean \pm SD (n = 3 independent donor cell lines) with significance in expression assessed by ANOVA with Tukey-Kramer post-test. Representative Western blots shown from single donor. N/A, not applicable.

Figure 5 — Schematic illustrating the metabolism of BaP by CYP1A1 with graphs showing data supporting active metabolism of BaP by differentiated NHU cells. (A) EROD activity was negligible in undifferentiated cultures. In differentiated NHU cells EROD was induced by 16 h 1 μM ITE pre-treatment (42-fold; p<0.001) and inhibited to 14% of peak activity by 12 μM TMS (p<0.0001). n = 3 independent donor cell lines; six replicate experiments per donor. (B) HPLC analysis of BaP-7,8-dihydrodiol in NHU cultures exposed to 2 μM BaP for 6 h. 1 μM ITE pre-treatment of differentiated NHU cells significantly increased the abundance of BaP-7,8-dihydrodiol in the culture medium compared to controls (2.7-fold; p<0.05) and 12 μM TMS reduced this to 46% (not significant). n = 3 independent donor cell lines; duplicate replicate experiments per donor. Representative chromatograms of the HPLC analysis are shown in Supplementary Figure 4. (C) HPLC analysis of BaP-tetrol-I-1 in NHU cultures exposed to 2 μM BaP for 6 h. 1 μM ITE pre-treatment of differentiated NHU cells significantly increased the abundance of BaP-tetrol in the culture medium compared to controls (4.1-fold; p<0.01) and 12 μM TMS significantly reduced this to 35% of induced levels (p<0.05). Results are presented as mean \pm SD (n = 3 independent donor cell lines; duplicate replicate experiments

per donor). Representative chromatograms of the HPLC analysis are shown in Supplementary Figure 4. (D) 32 P-postlabelling analysis of BaP-DNA adducts in NHU cultures exposed to 2 μ M BaP for 6 h. 1 μ M ITE pre-treatment of differentiated NHU cells significantly increased the number of dG- N^2 -BPDE adducts per 10^8 nucleotides compared to controls (3.7-fold; p<0.001) and 12 μ M TMS significantly reduced this (to 21% of induced levels; p<0.001). n=3 independent donor cell lines; duplicate experiments per donor. Representative autoradiograms showing the DNA adduct profiles obtained by 32 P-postlabelling are shown in Supplementary Figure 5.

For all panels, results are presented as mean \pm SD, significance was assessed by ANOVA with Tukey-Kramer post-tests and cell lines from the same 3 donors were used for all graphs/biological end-points.

Figure 6 - Analysis of NADPH:P450 oxidoreductase (POR) expression and CYP-activity in bladder cancer. (A) Immunoperoxidase labelling of POR was quantified in a group of "normal" non-neoplastic bladders (n=16) and compared with muscle invasive bladder cancer (MIBC; n=59) and organoid models of bladder cancer selected to represent POR suppressed (T24 & SCaBER) and over-expressing (RT4 & RT112) tumours. MIBC showed significant (p<0.05, Mann Whitney U test) suppression of mean POR expression; however, a group of outliers was noted which over-expressed POR (open circles, representing 11.9% of cases). (B) Classification of MIBC as either luminal or basal based on quantification of GATA3 and KRT5/6 immunoperoxidase labelling was performed according to Dadhania et al. [33], reproducing the logistic regression analysis (LRA) and support vector machine (SVM) cut-off lines derived in that study. All POR over-expressing tumours (red circles) were classified as the more differentiated luminal type of MIBC. (C) Micrographs illustrating the POR immunoperoxidase labelling of normal bladder, MIBC and cancer cell line (RT4, RT112, T24 & SCaBER) organ culture samples described in panel A. Scale bar represents 50 µm and applies to all images. (D) T24 & SCaBER cells generated peak EROD-activity of 1.6 & 19.5 nM resorufin/min/mg, respectively following ITE exposure. By contrast, 1 µM ITE-induced a peak EROD-activity of 89.3 & 83.1 nM resorufin/min/mg in the POR over-expressing RT4 & RT112 cell lines, respectively. RT4 and RT112 EROD was significantly higher than the mean

of 60.0 nM resorufin/min/mg observed for differentiated NHU cells (n=8 donors; each data point is the mean of six replicate cultures per donor).

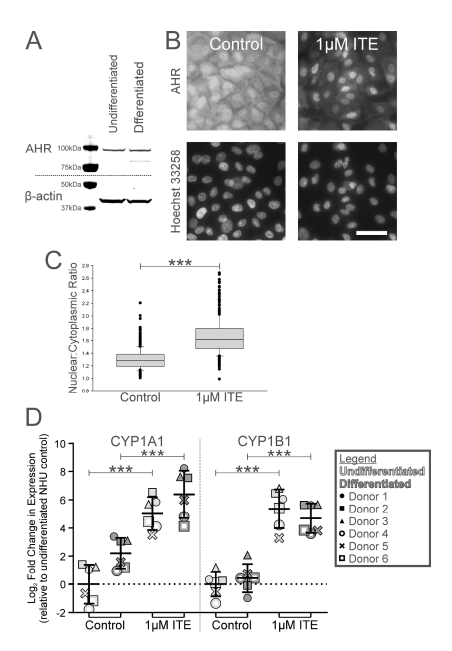


Figure 1 – (A) Western blotting of whole cell lysates found AHR protein was detectable at similar abundance in undifferentiated and differentiated NHU cells. (B) Immunofluorescence labelling of differentiated NHU cells treated with either a vehicle control or 1 μ M ITE for 16 h. AHR was distributed throughout cells in controls but was predominantly nuclear following ITE treatment. Scale bar = 100 μ m. (C) Quantification of nuclear fluorescence intensity revealed a significant (p<0.001, Student's t-test) increase in nuclear:cytoplasmic ratio of AHR following 16 h exposure to 1 μ M ITE. n=3 experiments with >700 cells analysed per treatment; boxes show median and 95% confidence interval with error bars showing SD and outliers shown as dots. (D) RT-qPCR analysis of CYP1A1 and CYP1B1 transcript in NHU cell cultures treated with either vehicle control or 1 μ M ITE for 24 h. In order to enable comparison of CYP1 transcript abundance, RT-qPCR data for urothelial cells are visualised in comparison with expression in whole normal human liver from pooled donors. ANOVA with Tukey-Kramer post test showed ITE-treatment provoked significant (p<0.001) increases in CYP1A1 and CYP1B1 gene expression. Results are presented as mean \pm SD (n = 6 independent donor cell lines).

268x393mm (300 x 300 DPI)

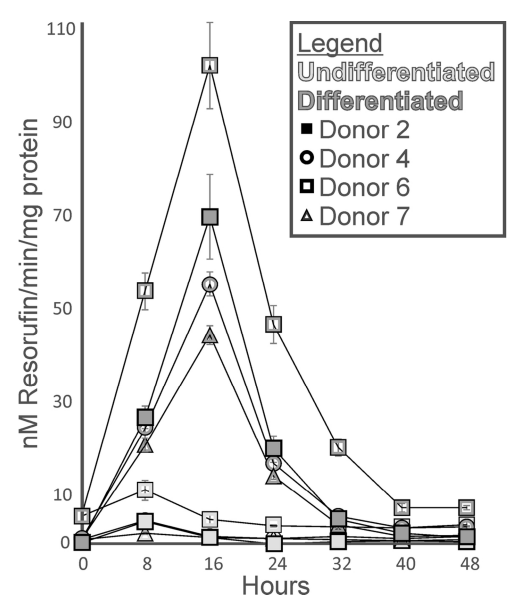
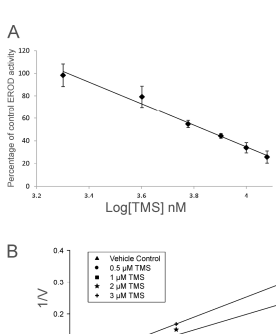
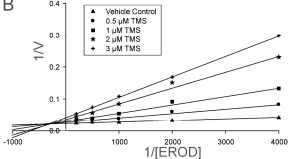


Figure 2 - EROD activity assays demonstrated inducible CYP1-enzyme function in differentiated NHU cells. EROD activity was not inducible in undifferentiated cultures. Differentiated NHU cell from 4 donors showed the same trend of 1 μ M ITE-induced EROD-activity peaking at 16 h and returning to control levels by 40 h. Results are presented as mean \pm SD (n = 6 replicates per independent donor cell line).

100x115mm (300 x 300 DPI)





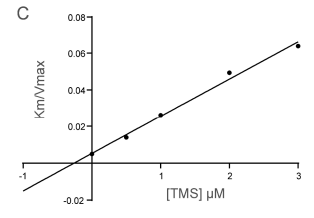


Figure 3 - (A) Differentiated NHU cells treated for 16 h with 1 µM ITE were assessed for EROD activity in the presence of increasing concentrations of the specific CYP1 inhibitor TMS. Linear regression had an R2 of 0.99 and the IC50 was 6.9 μ M. Results are presented as mean \pm SD (n = 3 independent donor cell lines with 6 replicates per donor). (B) Differentiated NHU cells treated for 16 h with 1 µM ITE were exposed to varying concentrations of ethoxyresorufin and TMS to generate a Lineweaver-Burk plot. The experiment was repeated in 3 independent donor cell lines; this figure shows representative data from a single donor, values are the mean of duplicates. Trend-lines were derived from Michaelis fitted data. (C) The Ki for TMS against differentiated NHU cell EROD activity was estimated as 0.26 µM by identifying the X-axis intersect of the Km/Vmax trendline.

186x394mm (300 x 300 DPI)

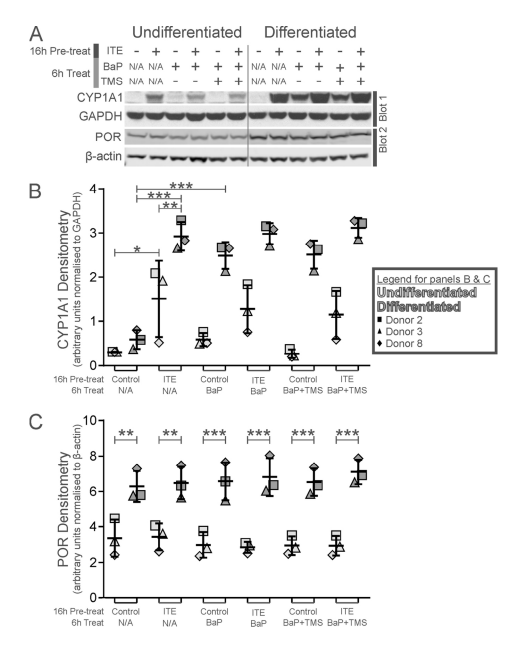


Figure 4 – Western blotting of CYP1A1 normalised to GAPDH; and POR normalised to β -actin in NHU cell cultures. CYP1A1 was significantly inducible in undifferentiated cells and differentiated cultures (4.9 and 5.0-fold; p<0.05 & p<0.001, respectively) but reached significantly greater ITE-induced abundance in differentiated cells (1.9-fold p<0.01). BaP exposure alone did not induce CYP1A1 expression in undifferentiated cells but did significantly in differentiated cultures (4.2-fold; p<0.001). POR expression was on average 2.2-fold (p<0.01) higher in differentiated cultures, but did not respond significantly to either ITE or BaP exposure. Results are presented as mean \pm SD (n = 3 independent donor cell lines) with significance in expression assessed by ANOVA with Tukey-Kramer post-test. Representative Western blots shown from single donor. N/A, not applicable.

112x145mm (300 x 300 DPI)

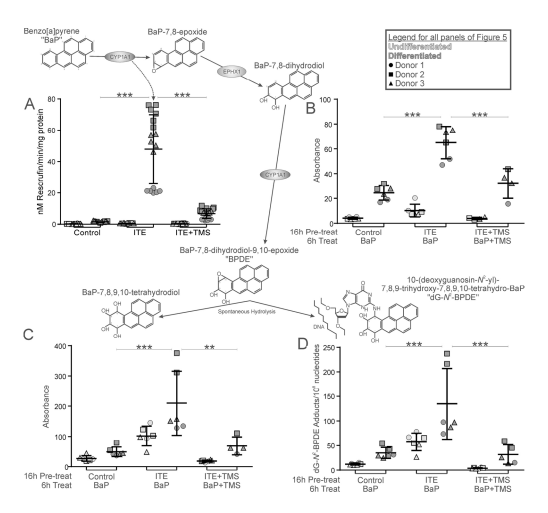


Figure 5 - Schematic illustrating the metabolism of BaP by CYP1A1 with graphs showing data supporting active metabolism of BaP by differentiated NHU cells. (A) EROD activity was negligible in undifferentiated cultures. In differentiated NHU cells EROD was induced by 16 h 1 µM ITE pre-treatment (42-fold; p<0.001) and inhibited to 14% of peak activity by 12 μ M TMS (p<0.0001). n = 3 independent donor cell lines; six replicate experiments per donor. (B) HPLC analysis of BaP-7,8-dihydrodiol in NHU cultures exposed to 2 µM BaP for 6 h. 1 µM ITE pre-treatment of differentiated NHU cells significantly increased the abundance of BaP-7,8-dihydrodiol in the culture medium compared to controls (2.7-fold; p<0.05) and 12 µM TMS reduced this to 46% (not significant). n = 3 independent donor cell lines; duplicate replicate experiments per donor. Representative chromatograms of the HPLC analysis are shown in Supplementary Figure 4. (C) HPLC analysis of BaP-tetrol-I-1 in NHU cultures exposed to 2 µM BaP for 6 h. 1 µM ITE pre-treatment of differentiated NHU cells significantly increased the abundance of BaP-tetrol in the culture medium compared to controls (4.1-fold; p<0.01) and 12 μ M TMS significantly reduced this to 35% of induced levels (p<0.05). Results are presented as mean \pm SD (n = 3 independent donor cell lines; duplicate replicate experiments per donor). Representative chromatograms of the HPLC analysis are shown in Supplementary Figure 4. (D) 32P-postlabelling analysis of BaP-DNA adducts in NHU cultures exposed to 2 µM BaP for 6 h. 1 µM ITE pretreatment of differentiated NHU cells significantly increased the number of dG-N2-BPDE adducts per 108 nucleotides compared to controls (3.7-fold; p<0.001) and 12 µM TMS significantly reduced this (to 21% of induced levels; p<0.001). n=3 independent donor cell lines; duplicate experiments per donor. Representative autoradiograms showing the DNA adduct profiles obtained by 32P-postlabelling are shown in Supplementary Figure 5.

For all panels, results are presented as mean ± SD, significance was assessed by ANOVA with Tukey-Kramer post-tests and cell lines from the same 3 donors were used for all graphs/biological end-points.

169x156mm (300 x 300 DPI)



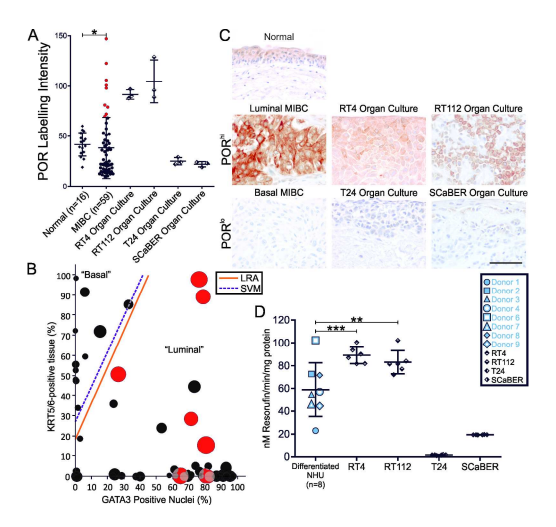


Figure 6 - Analysis of NADPH:P450 oxidoreductase (POR) expression and CYP-activity in bladder cancer. (A) Immunoperoxidase labelling of POR was quantified in a group of "normal" non-neoplastic bladders (n=16) and compared with muscle invasive bladder cancer (MIBC; n=59) and organoid models of bladder cancer selected to represent POR suppressed (T24 & SCaBER) and over-expressing (RT4 & RT112) tumours. MIBC showed significant (p<0.05, Mann Whitney U test) suppression of mean POR expression; however, a group of outliers was noted which over-expressed POR (open circles, representing 11.9% of cases). (B) Classification of MIBC as either luminal or basal based on quantification of GATA3 and KRT5/6 immunoperoxidase labelling was performed according to Dadhania et al. [33], reproducing the logistic regression analysis (LRA) and support vector machine (SVM) cut-off lines derived in that study. All POR over-expressing tumours (red circles) were classified as the more differentiated luminal type of MIBC. (C) Micrographs illustrating the POR immunoperoxidase labelling of normal bladder, MIBC and cancer cell line (RT4, RT112, T24 & SCaBER) organ culture samples described in panel A. Scale bar represents 50 µm and applies to all images. (D) T24 & SCaBER cells generated peak EROD-activity of 1.6 & 19.5 nM resorufin/min/mg, respectively following ITE exposure. By contrast, 1 µM ITE-induced a peak EROD-activity of 89.3 & 83.1 nM resorufin/min/mg in the POR over-expressing RT4 & RT112 cell lines, respectively. RT4 and RT112 EROD was significantly higher than the mean of 60.0 nM resorufin/min/mg observed for differentiated NHU cells (n=8 donors; each data point is the mean of six replicate cultures per donor).

209x199mm (300 x 300 DPI)