$^{89}$Zr-anti-$\gamma$H2AX-TAT but not $^{18}$F-FDG allows early monitoring of response to chemotherapy in a mouse model of pancreatic ductal adenocarcinoma

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Abstract

**Purpose:** Late-stage, unresectable pancreatic ductal adenocarcinoma (PDAC) is largely resistant to chemotherapy and consequently has a very poor 5-year survival rate of < 5%. The ability to assess the efficacy of a treatment soon after its initiation would enable rapid switching to potentially more effective therapies if the current treatment is found to be futile. We have evaluated the ability of the PET imaging agent, $^{89}$Zr-anti-$\gamma$H2AX-TAT, to monitor DNA damage in response to fluouracil (5-FU), gemcitabine, or capecitabine treatment in a mouse model of pancreatic cancer. We have also compared the utility of this approach against the standard clinical PET radiotracer, $^{18}$F-FDG.

**Experimental Design:** C57BL/6 mice bearing subcutaneous pancreatic cancer (KPC; B8484) allografts were treated with 5-FU, gemcitabine, or capecitabine. Therapeutic response was monitored by positron emission tomography and *ex vivo* biodistribution experiments using either $^{89}$Zr-anti-$\gamma$H2AX-TAT or $^{18}$F-FDG as imaging agents. To further examine the effect of therapeutic response upon uptake of these imaging agents, immunohistochemical analysis of harvested tumour allograft tissue was also performed.

**Results:** Accumulation of $^{89}$Zr-anti-$\gamma$H2AX-TAT in the tumours of mice that received chemotherapy was higher compared with vehicle-treated mice and was shown to be specifically mediated by $\gamma$H2AX. In contrast, $^{18}$F-FDG did not provide useful indications of therapeutic response.

**Conclusions:** $^{89}$Zr-anti-$\gamma$H2AX-TAT has shown a superior ability to monitor early therapeutic responses to chemotherapy by PET imaging compared with $^{18}$F-FDG in an allograft model of PDAC in mice.
Statement of Translational Relevance

Current chemotherapy regimens for pancreatic ductal adenocarcinoma do not appreciably prolong patient survival due to intrinsic or rapidly acquired resistance. To improve survival outcomes it is therefore critical to determine whether a patient is responding to treatment as early as possible so that a futile treatment can be quickly replaced with one which is more effective. Monitoring response to therapy by PET is attractive as this imaging technique can detect the early molecular indications of treatment efficacy. The standard clinical PET imaging agent is $^{18}$F-FDG which despite its widespread use has several limitations, including a tendency to accumulate non-specifically in areas of inflammation and an inability to differentiate focal mass-forming pancreatitis from pancreatic cancer. As most chemotherapy agents are designed to cause DNA damage, we propose that monitoring the DNA damage response with the PET imaging agent $^{89}$Zr-anti-$\gamma$H2AX-TAT would provide a more direct measure of treatment efficacy.
INTRODUCTION

At present, less than 5% of patients diagnosed with pancreatic cancer will survive longer than 5 years.(1) This poor prognosis is due in part to a lack of screening measures which result in most patients being diagnosed when the disease is in an advanced, metastatic state. Consequently, the opportunity for potentially curative surgical resection has usually been missed and the patient is typically offered chemo- and/or radiotherapy, or palliative treatments.(2) Standard chemotherapy regimens for advanced pancreatic cancer include gemcitabine, fluorouracil (5-FU), capecitabine, Nab-paclitaxel (Abraxane) and FOLFIRNOX. Response to single agent chemotherapy is typically less than 10%, and response to multi-agent chemotherapy (gemcitabine/nab-Paclitaxel and FOLFIRNOX) in the region of 25-30%.(3-5) The limited efficacy of these treatments with regard to prolonging patient survival is largely due to intrinsic or acquired resistance to these agents.(6,7) The ability, therefore, to monitor the efficacy of a particular chemotherapy early on during treatment would be advantageous as a futile treatment could be rapidly switched to an alternative therapy.

The conventional methods for assessing response to therapy are based on the Response Evaluation Criteria in Solid Tumours (RECIST) guidelines which rely upon physical measurements of tumour dimensions determined by X-ray, computed tomography (CT) or magnetic resonance imaging (MRI).(8,9) More recently, molecular imaging techniques including positron emission tomography (PET) and single-photon emission computed tomography (SPECT) have also been recognised as valuable tools for evaluating treatment response.(10-13) These imaging techniques allow visualisation and quantitation of cellular and biochemical responses to treatment which can indicate the efficacy of therapy soon after its initiation and before changes in tumour dimensions can be measured.

The clinical PET imaging agent fluorodeoxyglucose (\(^{18}\text{F-FDG}\)) accumulates in tumour tissue due to an increased reliance on glycolysis for energy production even under normoxic conditions compared with normal cells (i.e. the Warburg effect).(14-16) Like glucose, \(^{18}\text{F-FDG}\) is internalised via glucose transporters (particularly GLUT-1 and GLUT-3) and is then phosphorylated by
hexokinase. However, unlike glucose-6-phosphate, the newly formed $^{18}$F-FDG-6-phosphate is resistant to subsequent enzymatic metabolism and is retained within the cell, resulting in specific accumulation of the imaging agent within tumours. In addition to its roles in cancer detection and staging, $^{18}$F-FDG has also been used successfully for monitoring response to various forms of therapy in many cancer types (17-25), including pancreatic ductal adenocarcinoma (PDAC) (26-28).

While the use of $^{18}$F-FDG for monitoring therapy is showing significant promise, this imaging agent has several well-recognised limitations, particularly relating to pancreatic cancer (29-33). These limitations include the occurrence of non-specific uptake of $^{18}$F-FDG in inflammatory lesions and regions of infection, and an inability to reliably distinguish focal mass-forming pancreatitis from pancreatic cancer.

A more direct strategy for monitoring treatment efficacy involves gauging molecular effects such as the DNA damage response (DDR) which is activated in response to most chemotherapy agents (34-36). At present, in clinical settings this can be accomplished by performing immunohistochemical analysis of biopsied tissues (37). However, recovery of tissue biopsies is an invasive procedure which can pose risks of haemorrhaging and infection. Furthermore, biopsies prevent longitudinal assessment via repeated monitoring of the same region and offer only limited insights into tumour heterogeneity. Therefore, the ability to probe for biomarkers of DDR non-invasively via PET or SPECT imaging is an attractive prospect.

A well-established biomarker of DDR is the phosphorylated histone $\gamma$H2AX which forms foci around double-strand breaks (DSBs) of DNA (37,38). $\gamma$H2AX arises in response to DNA DSBs when members of the phosphoinositide 3-kinase-related protein kinase family (including ATM, ATR, and DNA-PKcs) phosphorylate the X isoform of H2A at the serine-139 position (39,40). Thereafter, $\gamma$H2AX mediates the repair of DNA DSBs by recruiting several other DNA repair proteins to the damaged site (41,42).

Research efforts are currently underway to develop a non-invasive means of quantifying $\gamma$H2AX expression levels in vivo using both PET and SPECT imaging techniques (43-45). Previously,
we showed that the uptake of an antibody-based SPECT imaging agent, $^{111}$InZr-anti-$\gamma$H2AX-TAT, in MDA-MB-468 xenograft tumors in mice was linearly dependent on the number of $\gamma$H2AX foci per cell, and linearly dependent on radiation deposited dose after gamma-irradiation of the tumour. More recently, we have developed an analogous imaging agent containing the PET radioisotope $^{89}$Zr which was successful in detecting elevated levels of $\gamma$H2AX following radiation-induced DNA damage in breast cancer xenografts in mice. In the present study, we sought to investigate whether $^{89}$Zr-anti-$\gamma$H2AX-TAT can be used to monitor the activation of DDR in response to three standard chemotherapy agents in a mouse allograft model of PDAC and have performed a comparison with $^{18}$F-FDG.

**METHODS AND MATERIALS**

**General Methods**

All reagents were purchased from Sigma-Aldrich unless otherwise stated and were used without further purification. The chelating agent $p$-SCN-Bn-DFO was purchased from Macrocycles Inc. (Dallas, TX). Water was deionised using a Barnstead NANOpure purification system (Thermo Scientific) and had a resistance of $>18.2$ MΩ cm$^{-1}$ at 25 °C. Protein concentration measurements were made on a ND-1000 spectrophotometer (NanoDrop Technologies, Inc.). Instant thin-layer chromatography (iTLC) was performed on glass microfiber chromatography paper (Agilent Technologies) and strips were analysed with either a Bioscan AR-2000 radio-TLC scanner (Eckert & Ziegler) or a Cyclone Plus Phosphor Imager (PerkinElmer). pH was determined using pH indicator paper (Merck Millipore). Radioactivity measurements were made using a CRC®-25R dose calibrator (Capintec, Inc.).

**Cell culture**

KPC cells (B8484) were derived from Kras$^{LSL-G12D^{+/+}}$; Trp53$^{LSL-R172H^{+/+}}$; Pdx1-Cre (KPC) tumours. Cells were maintained in Dulbecco’s Modified Eagle Medium (DMEM), supplemented with 10% foetal
bovine serum (FBS), 2 mM L-glutamine, 100 units/mL penicillin, and 0.1 mg mL\(^{-1}\) streptomycin. Cells were grown in a 37°C environment containing 5% CO\(_2\) and were harvested and passaged as required using Trypsin-EDTA solution. The cumulative length of culture was less than 6 months following retrieval from liquid nitrogen storage.

**Preparation of \(^{89}\text{Zr}-\text{anti-}{\gamma}\text{H2AX-TAT}\)**

Anti-\(\gamma\text{H2AX}\) (DR1017, Merck Millipore) was modified with the cell-penetrating peptide TAT (GRKKRRQRRRPQGYG) by a previously described method.(43) Modification of anti-\(\gamma\text{H2AX-TAT}\) with \(p\)-SCN-Bn-DFO and subsequent radiolabelling with zirconium-89 were conducted using previously reported methods.(46) In brief, to a solution of \(\gamma\text{H2AX-TAT}\) (200 μg) or rabbit IgG (200 μg, I5006, Sigma Aldrich) in 0.1 M NaHCO\(_3\) (pH 8.9, 125 μL, Chelex treated) was added 10 molar equivalents of \(p\)-SCN-Bn-DFO (6.64 mM) in anhydrous dimethyl sulfoxide. The reaction mixture was incubated at 37°C for 60 minutes with gentle shaking (450 rpm) and the excess \(p\)-SCN-Bn-DFO was removed by Sephadex-G50 size exclusion chromatography.

Zirconium-89 in 1 M oxalic acid (sourced from VU Amsterdam) was adjusted to pH 7 by the addition of 1 M sodium carbonate. The resulting solution was added to a 2 mg mL\(^{-1}\) solution of the DFO-modified antibody to achieve a ratio of 0.1 MBq to 1 μg. The reaction mixture was incubated at room temperature for 1 h and the radiolabeling efficiency was determined by iTLC using an eluent of 50 mM ethylenediaminetetraacetic acid (EDTA) buffer (pH 6). The crude reaction mixture was purified by Sephadex-G50 size exclusion chromatography, eluting with 100 μL fractions of phosphate buffered saline (PBS; pH 7.4).

\(^{89}\text{Zr}-\text{labelled TAT-modified rabbit IgG (RlG-TAT) was used as a negative control, and synthesised from rabbit IgG as described above for }^{89}\text{Zr-anti-}\gamma\text{H2AX-TAT}.\)

**In vivo studies**
All animal procedures were performed in accordance with the UK Animals (Scientific Procedures) Act 1986 and with local ethical committee approval. Allograft tumours were established in the right hind flank of female C57BL/6 mice by subcutaneous injection of $1 \times 10^6$ KPC cells in PBS (100 µL). Tumour volumes ($V$) were calculated after calliper measurement using the following equation: $V = (a^2 \times b)/2$, where $a$ is the width of the tumour and $b$ the length (small and large diameters, respectively). The individual relative tumour volume (RTV) was defined as $V_t/V_0$, where $V_t$ is the volume at a given time and $V_0$ at the start of treatment.

**PET/CT imaging experiments**

PET/CT images were acquired using an Inveon PET/CT scanner (Siemens Preclinical Solutions). For full experimental details and acquisition parameters, see Supporting Information. Therapy and imaging regimens are summarised in Figs. 1, 2, 3 and 4, and are described in full in the Supporting Information.

**Ex vivo biodistribution experiments**

Mice were euthanized by cervical dislocation and selected organs, tissues and blood were removed. The samples were immediately rinsed with water, dried, and transferred into a pre-weighed counting tube. After weighing the filled counting tubes, the amount of radioactivity in each was measured using a 2480 WIZARD$^2$ or 1470 WIZARD gamma counter (PerkinElmer). Counts per minute were converted into radioactivity units (MBq) using calibration curves generated from known standards. These values were decay-corrected to the time of injection, and the percentage of the injected dose per gram (%ID/g) of each sample was calculated.

**Immunohistochemical staining for GLUT-1 and γH2AX**

Sections of tumour allograft tissue were obtained at 7 µm thickness using a cryostat (OTF5000, Bright Instruments). Tissue sections were fixed in 4% paraformaldehyde for 10 minutes at room temperature, washed twice in PBS, then permeabilized in 1% triton/PBS for 10 minutes at room temperature. After
rinsing in PBS, tissue sections were incubated with blocking buffer (2% bovine serum albumin/0.1% Triton in PBS) for 1 h at room temperature and then incubated with the relevant primary antibody (anti-GLUT-1 rabbit pAb [1:250 dilution, ab652, Abcam] or anti-γH2AX rabbit pAb [1:800 dilution, DR1017 (Gemcitabine and Capecitabine experiments) or 07-164 (5-FU experiments), Merck Millipore] overnight at 4°C. After washing with PBS, tissue sections were then incubated with fluorescently-labelled secondary Goat-Rabbit IgG-Dylite 488 (1:250 dilution in blocking buffer) for 1 h at room temperature. After washing with PBS, slides were mounted with VECTASHIELD mounting medium with DAPI (Vector labs, Peterborough, UK). Confocal microscopy images were acquired using a Zeiss 530 microscope (Zeiss, Welwyn Garden City, UK). Standardized relative quantification of GLUT-1 and γH2AX immunofluorescence was performed by normalising the Dylite 488 signal intensity to the DAPI signal.

**Statistical Analyses**

All statistical analyses and nonlinear regression were performed using GraphPad Prism (GraphPad Software, San Diego, CA, USA). Data were tested for normality and analysed either by the unpaired, two-tailed Student’s t-test where appropriate, or 1-way analysis of variance (ANOVA) for multiple comparisons, with Tukey-Dunnet’s post-tests to calculate significance of differences between groups. All data were obtained at least in triplicate and results reported as mean ± standard deviation, unless stated otherwise.

**RESULTS**

**Zirconium-89 radiolabelling of DFO-anti-γH2AX-TAT**

$^{89}$Zr-anti-γH2AX-TAT and $^{89}$Zr-RIGG-TAT were routinely synthesized in high radiochemical yields (87.7±13.5% and 85.2±14.5%, respectively) and obtained in excellent purity (>99%) following G50 size-exclusion chromatography. See Fig. S1 for representative iTLC chromatograms.

**Tumour uptake and radiotracer distribution**
5-FU therapy

PET/CT images acquired three days after a single dose of 5-FU revealed higher uptake of $^{89}$Zr-anti-$\gamma$H2AX-TAT in tumours of treated mice compared with experimental controls (Fig. 1A). Within this timeframe, the growth rate of KPC allografts in mice treated with a single dose of 5-FU was not significantly impeded compared with vehicle-treated mice (Fig. 1B). Values obtained from ex vivo biodistribution experiments at 24 h p.i. revealed that uptake of $^{89}$Zr-anti-$\gamma$H2AX-TAT in the tumours of treated mice reached a value of 8.5±1.1 %ID/g (Table S1) which was higher than the vehicle-treated mice and mice administered an imaging agent lacking $\gamma$H2AX specificity, $^{89}$Zr-RlG-TAT ($P<0.01$; Table S1). These observations correlate well with immunohistochemical analysis of the harvested tumour allograft tissues (Fig. 1D and Fig 1E) as significantly higher expression levels of $\gamma$H2AX were measured in the tumours of 5-FU treated mice compared with tumours of vehicle-treated mice (67±19 and 49±21 a.u., respectively; $P<0.05$).

Similar PET/CT imaging experiments with $^{18}$F-FDG did not reveal any differences in tumour uptake after initiation of 5-FU treatment either at an early stage (Day 3) before any effect upon RTV was observed, or on Day 9 when the mean RTV of treated mice was significantly smaller than vehicle-treated mice (Fig. 2A-C). Ex vivo biodistribution analysis performed immediately after the final imaging session on Day 9 (Table S2) and immunohistochemical staining of harvested tumours confirmed these results and showed no significant difference in GLUT-1 expression levels (Fig. 2D and 2E).

Gemcitabine therapy

PET/CT images acquired 3 days after a single administration of gemcitabine revealed higher uptake of $^{89}$Zr-anti-$\gamma$H2AX-TAT in the tumours of gemcitabine-treated mice compared with the non-specific controls (Fig. 3A). Within this timeframe there was no significant difference in mean RTV compared with a vehicle-treated control cohort of mice (Fig 3B). Analysis of the ex vivo biodistribution data (Table S3) indicated that uptake of $^{89}$Zr-anti-$\gamma$H2AX-TAT in the tumours of gemcitabine-treated mice reached a value of 6.8±0.6 %ID/g and was significantly higher than experimental controls (Fig. 3C;
Confocal microscopy images obtained from tumour tissue sections revealed higher \(\gamma\text{H2AX}\) expression levels in the tumours of gemcitabine-treated mice compared with tumours harvested from vehicle-treated mice (67±30 and 40±13 a.u., respectively; \(P<0.05\)) (Figs. 3D and 3E).

In a similar fashion to the 5-FU therapy experiments, PET images acquired with \(^{18}\text{F-FDG}\) did not reveal any significant difference in tumour uptake between gemcitabine- and vehicle-treated mice at Day 3 (before any effect on RTV was observed) or Day 8 when a significant difference in RTV between these groups could be measured (Fig. 4A-C). Interestingly, analysis of the \textit{ex vivo} biodistribution data acquired immediately after the final imaging session on Day 8 (Table S4) revealed significantly higher uptake of \(^{18}\text{F-FDG}\) in the tumours of gemcitabine-treated mice compared with vehicle-treated mice (7.6±1.5 and 3.3±2.0 %ID/g, respectively; \(P<0.05\)). Conversely, analysis of confocal microscopy images (Figs. 5D and 5E) indicated that GLUT-1 expression levels were reduced in the tumours of gemcitabine-treated mice (96 ±40 a.u.) compared with vehicle-treated mice (65±44 a.u.; \(P<0.05\))

\textit{Capecitabine therapy}

The results of the capecitabine experiments with \(^{89}\text{Zr-anti-\gamma H2AX-TAT}\) and \(^{18}\text{F-FDG}\) which showed similar trends but did not reach statistical significance are provided in full in the supporting information.

\textbf{DISCUSSION}

\(^{89}\text{Zr-anti-\gamma H2AX-TAT}\) was effective in detecting upregulation of \(\gamma\text{H2AX}\) in each of the applied chemotherapy regimens. Notably, in all cases, the detection of treatment-induced \(\gamma\text{H2AX}\) upregulation preceded a change in relative tumour volume compared with vehicle-treated control mice. In contrast, VOI analysis of PET images indicated that uptake of \(^{18}\text{F-FDG}\) within tumours did not change as a result of any of the administered chemotherapies, either soon after the initiation of therapy or following completion of therapy. This observation is notable, particularly in the case of 5-
FU and gemcitabine-treated mice which experienced significant impediment of tumour growth compared with vehicle-treated mice. It would be reasonable to expect the rate of glucose metabolism to be reduced in the tumours of mice treated with chemotherapy, and indeed this was partially reflected by a reduction in the expression levels of GLUT-1 in tumours harvested from gemcitabine-treated mice. However, in mice treated with 5-FU or capecitabine, no significant reduction in GLUT-1 expression levels was observed. This supports our contention that compared with measuring changes in glucose metabolism, it is of more value to monitor the effects of DNA damaging treatments in a more direct manner by tracking the upregulation of key DNA repair proteins, such as γH2AX.

$^{89}$Zr-anti-γH2AX-TAT is one of a small number of PET imaging agents that have demonstrated the ability to track DDR proteins during cancer therapy in preclinical studies. Other recent examples include radiolabelled small molecule inhibitors of PARP-1, such as $^{18}$F-BO which showed substantially decreased uptake in A2780 human ovarian cancer xenograft tumours in mice following treatment with Olaparib.(47) While PARP-1 is principally involved in the repair of single-strand breaks in DNA, γH2AX is mostly upregulated in response to DNA DSBs which require longer repair times. In principle, targeting more slowly dissipating epitopes such γH2AX may provide an extended time window during which useful PET imaging measurements of therapy response can be obtained.

Although significant differences can be observed following chemotherapy, for each of the chemotherapy regimens it can be observed that a significant proportion of the overall uptake of $^{89}$Zr-anti-γH2AX-TAT is non-specific and is consistent with uptake levels expected from the enhanced permeability and retention (EPR) effect(48,49). This phenomenon is caused by the leaky vasculature within tumours which causes high molecular weight species such as $^{89}$Zr-anti-γH2AX-TAT to passively extravasate to tumour tissue. In order to overcome this limitation, future investigations will be focused on amplifying the proportion of γH2AX-mediated signal by, for example, utilisation of lower molecular weight targeting vectors (to diminish the EPR effect(50)), pretargeting strategies (to improve T/B contrast ratios(51)), and molecularly-targeted CPPs (to improve tumour targeting(52)).
CONCLUSIONS

It has been demonstrated that the PET imaging agent $^{89}$Zr-anti-$\gamma$H2AX-TAT is capable of monitoring the induction of $\gamma$H2AX that occurs as a result of chemotherapy in an allograft model of PDAC in mice. Notably, $^{89}$Zr-anti-$\gamma$H2AX-TAT has shown a superior ability to provide early indications of therapy response compared with the standard clinical PET radiotracer, $^{18}$F-FDG. Despite being commonly used to evaluate response to therapy in patients with pancreatic cancer, we found that $^{18}$F-FDG did not provide any indication of therapeutic response either soon after initiation of treatment or following its completion. Furthermore, in cases where a reduction of GLUT-1 expression was observed in tumours following treatment, this was not accompanied by a reduction of $^{18}$F-FDG uptake, indicating that overall uptake of $^{18}$F-FDG was dominated by a non-specific contribution. In contrast, $^{89}$Zr-anti-$\gamma$H2AX-TAT offers a highly sensitive and more direct means of monitoring response to DNA damaging therapies.

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**FIGURE LEGENDS**

**Fig. 1** Monitoring 5-FU therapy with $^{89}$Zr-anti-$\gamma$H2AX-TAT: (A) PET/CT images showing coronal (upper) and transaxial (lower) sections intersecting the centre of the allograft tumour (white dotted circle), (B) Tumour growth curve, (C) Tumour uptake values obtained from *ex vivo* biodistribution experiments, * = $P<0.05$ (D) Representative confocal microscopy images, 63x (blue: DAPI, green: $\gamma$H2AX), (E) Quantification of $\gamma$H2AX signal on confocal microscopy images normalised to DAPI signal, * = $P<0.05$. Error bars represent standard error of the mean.

**Fig. 2** Monitoring 5-FU therapy with $^{18}$F-FDG: (A) PET/CT images showing coronal (upper) and transaxial (lower) sections intersecting the centre of the allograft tumour (white dotted circle), (B) Tumour growth curve, (C) Tumour uptake values obtained from VOI analysis, (D) Representative confocal microscopy images, 20x (blue: DAPI, green: $\gamma$H2AX), (E) Quantification of GLUT-1 signal on confocal microscopy images normalised to DAPI signal. Error bars represent standard error of the mean.

**Fig. 3** Monitoring gemcitabine therapy with $^{89}$Zr-anti-$\gamma$H2AX-TAT: (A) PET/CT images showing coronal (upper) and transaxial (lower) sections intersecting the centre of the allograft tumour (white dotted circle), (B) Tumour growth curve, (C) Tumour uptake values obtained from *ex vivo* biodistribution experiments, * = $P<0.05$ (D) Representative confocal microscopy images, 63x (blue: DAPI, green: $\gamma$H2AX), (E) Quantification of $\gamma$H2AX signal on confocal microscopy images normalised to DAPI signal, * = $P<0.05$. Error bars represent standard error of the mean.

**Fig. 4** Monitoring gemcitabine therapy with $^{18}$F-FDG: (A) PET/CT images showing coronal (upper) and transaxial (lower) sections intersecting the centre of the allograft tumour (white dotted circle), (B) Tumour growth curve, ** = $P<0.01$ (C) Tumour uptake values obtained from VOI analysis, (D) Representative confocal microscopy images, 20x (blue: DAPI, green: $\gamma$H2AX), (E) Quantification of GLUT-1 signal on confocal microscopy images normalised to DAPI signal, * = $P<0.05$. Error bars represent standard error of the mean.
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