Enhancing the anti-tumour activity of 177Lu-DOTA-octreotate radionuclide therapy in somatostatin receptor-2 expressing tumour models by targeting PARP

Carleen Cullinane  
*Peter MacCallum Cancer Centre*

Kelly Waldeck  
*Peter MacCallum Cancer Centre*

Laura Kirby  
*Peter MacCallum Cancer Centre*

Buck E. Rogers  
*Washington University School of Medicine*

Peter Eu  
*Peter MacCallum Cancer Centre*

See next page for additional authors

Follow this and additional works at: https://digitalcommons.wustl.edu/open_access_pubs

Please let us know how this document benefits you.

*Recommended Citation*

Cullinane, Carleen; Waldeck, Kelly; Kirby, Laura; Rogers, Buck E.; Eu, Peter; Tothill, Richard W.; and Hicks, Rodney J., "Enhancing the anti-tumour activity of 177Lu-DOTA-octreotate radionuclide therapy in somatostatin receptor-2 expressing tumour models by targeting PARP." Scientific Reports. 10, 1. 10196 (2020).  
https://digitalcommons.wustl.edu/open_access_pubs/9243

This Open Access Publication is brought to you for free and open access by Digital Commons@Becker. It has been accepted for inclusion in Open Access Publications by an authorized administrator of Digital Commons@Becker. For more information, please contact vanam@wustl.edu.
Enhancing the anti-tumour activity of $^{177}$Lu-DOTA-octreotate radionuclide therapy in somatostatin receptor-2 expressing tumour models by targeting PARP

Carleen Cullinane$^{1,3,7}$, Kelly Waldeck$^{3,7}$, Laura Kirby$^{3}$, Buck E. Rogers$^{5}$, Peter Eu$^{2,6}$, Richard W. Tothill$^{1,4}$ & Rodney J. Hicks$^{1,2,3}$

Peptide receptor radionuclide therapy (PRRT) is an important treatment option for patients with somatostatin receptor-2 (SSTR2)-expressing neuroendocrine tumour (NET) though tumour regression occurs in only a minority of patients. Therefore, novel PRRT regimens with improved therapeutic activity are needed. Radiation induced DNA damage repair is an attractive therapeutic target to increase PRRT efficacy and consequently, we have characterised a panel of preclinical models for their SSTR2 expression, in vivo growth properties and response to $^{177}$Lu-DOTA-octreotate (LuTate) PRRT to identify models with features suitable for evaluating novel therapeutic combinations. In vitro studies using the SSTR2 expressing AR42J model demonstrate that the combination of LuTate and the small molecule Poly(ADP-ribose) polymerase-1 (PARP) inhibitor, talazoparib led to increased DNA double strand breaks, as assessed by γ-H2AX foci formation, as compared to LuTate alone. Furthermore, using the AR42J tumour model in vivo we demonstrate that the combination of LuTate and talazoparib significantly improved the anti-tumour efficacy of LuTate alone. These findings support the clinical evaluation of the combination of LuTate and PARP inhibition in SSTR2-expressing NET.

Neuroendocrine tumours (NET) represent a rare and heterogeneous group of tumours. Characteristically slow growing, these tumours are often diagnosed late in the disease course with locally-advanced or metastatic tumours. A subgroup has associated hypersecretion of hormones that can cause significant morbidity. NET arises from neuroendocrine cells of the diffuse endocrine system with the highest incidence observed in the gastrointestinal tract (70%) and lung (30%)$^{1,2}$. Classification of NET is based on the cell-type, organ of origin or associated hormone secretion, while grading is based on the cell differentiation and, in particular, on proliferation rate$^3$. Clinical management is highly complex and may involve surgery, chemotherapy and molecularly targeted therapies. More recently peptide receptor radionuclide therapy (PRRT) has become well established as a key therapeutic modality for NET, particularly those involving the gastrointestinal tract$^4$.

Neuroendocrine cells are regulated by hormones acting via G-protein coupled receptors such as the somatostatin receptor (SSTR2). Since many NET share high level expression of SSTR2, this feature has been exploited for diagnosis, staging and the therapeutic targeting of NET$^5$. The $^{111}$In-labelled somatostatin analogue, octreotide and the more recently developed $^{68}$Ga-labelled analogues have been used widely for diagnostic imaging of SSTR2-expressing tumours by SPECT and PET, respectively$^{6,7}$. Incorporation of other therapeutic radionuclides such as $^{177}$Lu and $^{90}$Y, optimisation of the chelating agent and replacement of octreotide with the higher affinity

1Division of Cancer Research, Peter MacCallum Cancer Centre, Melbourne, Victoria, Australia. 2Department of Cancer Imaging, Peter MacCallum Cancer Centre, Melbourne, Victoria, Australia. 3Sir Peter MacCallum Department of Oncology, University of Melbourne, Parkville, Victoria, Australia. 4Department of Clinical Pathology and Centre for Cancer Research, University of Melbourne, Parkville, Victoria, Australia. 5Department of Radiation Oncology, Washington University School of Medicine, St Louis, MO, 63110, USA. 6School of Medicine, Deakin University, Geelong, Victoria, Australia. 7These authors contributed equally: Carleen Cullinane and Kelly Waldeck. E-mail: carleen.cullinane@petermac.org
The development of novel PRRT regimens with improved therapeutic activity is therefore needed to further enhance the long-term outcomes for patients with NET. However, due to the inherent problems of performing prospective randomised controlled trials in NET patients, identifying such treatment regimens has been challenging and controversial. The addition of radiosensitising chemotherapy to PRRT has been explored in the clinical setting where the combination of 5-fluorouracil (5-FU) and PRRT using 111In-octreotate and ¹⁷⁷Lu-DOTA-octreotate (LuTate) was shown to be safe and well tolerated in patients with progressive NET. PRRT in combination with the 5-FU produg, capecitabine alone or in combination with temozolomide has also been demonstrated as safe and efficacious in advanced NET. More recently, we have demonstrated that patients selected on the basis of uncontrolled symptoms or progression within 12 months on conventional therapy can achieve high objective response rates and prolonged progression-free survival following peptide chemoradiotherapy. These results were also recapitulated in a group of patients with a more aggressive phenotype based on ⁸⁸F-fluorodeoxyglucose positron emission tomography (FDG-PET). These findings encourage the evaluation of other combination therapies with PRRT to further enhance its radiobiological effects.

Polyped acids (PARP-1) is a 16 kDa protein that plays an important role in the recognition and repair of DNA damage via the base excision repair (BER) pathway. PARP-1 binds to single-strand DNA breaks where it recruits BER proteins to the damage site to execute the repair program. Inhibition of PARP has been an attractive target and successful for therapeutic intervention in cancer. Indeed, preclinical studies have demonstrated that PARP inhibitors sensitise tumour cells to chemotherapy agents such as methotrexate agents and topoisomerase I inhibitors and external beam radiotherapy. In the setting of beta emitting radioisotopes, which predominantly induce single strand DNA breaks, inhibition of the repair of these lesions via PARP inhibition may lead to conversion of single strand breaks to cytotoxic double strand DNA breaks upon DNA replication. Indeed, preclinical anti-tumour activity of PARP inhibitors has been observed in combination with chemotherapy and beta particle emitting targeted radiotherapy agents and more recently, PARP inhibitors have shown to enhance the formation and persistence of cytotoxic double strand DNA breaks and potentiate the cytotoxicity of LuTate in vitro.

In this study we sought to test the hypothesis that inhibition of PARP would potentiate the in vivo efficacy of LuTate PRRT. Given the paucity of tractable in vivo models of SSTR2-expressing NET has limited the development of novel therapeutic approaches in this setting, the aims of the study were therefore to characterise a panel of cell lines with neuroendocrine features to identify models appropriate for evaluating the anti-tumour activity of combination regimens incorporating SSTR2-targeted PRRT and then employ the model in vivo to evaluate the efficacy of the PARP inhibitor, talazoparib in combination with LuTate PRRT.

Results

Characterisation of cell line models for SSTR2 expression. A panel of tumour cell lines with neuroendocrine features comprising a rat exocrine pancreatic tumour (AR42J), human functioning pancreatic carcinoma (BON), human medullloblastoma (D341), human glioma (U87MG), two human neuroblastomas (SK-N-MC and SK-N-BE(2)) and an SSTR2 transfected human non-small cell lung cancer line (H1299-7) was initially examined for in vitro and in vivo expression of SSTR2 mRNA. In vitro, wide variation in SSTR2 expression was observed with maximal expression in the AR42J cells, which was 12-fold higher than that in the reference SSTR2 transfected H1299-7 cells (Fig. 1a). D341 and SK-N-BE(2) cells expressed the receptor mRNA at 7- and 5-fold lower levels, respectively, while in the remaining lines (BON, U87MG and SK-N-MC), SSTR2 expression was negligible. In contrast, with the exception of the SK-N-MC and U87MG models, all lines demonstrated robust SSTR2 mRNA expression when grown in vivo.

Immunocytochemistry was performed to assess SSTR2 protein expression in vitro. The H1299-7, AR42J and SK-N-BE(2) lines exhibited predominantly cytoplasmic staining of SSTR2 while low or no staining was evident in D341, BON, SK-N-MC or U87MG cells (Fig. 1b, upper panels). In contrast, when the cells were grown as tumour xenografts in vivo, SSTR2 expression was primarily localised to the cell membrane (Fig. 1b, lower). The most robust membrane staining was observed in the three tumour models (H1299-7, AR42J and SK-N-BE(2)), which had also exhibited the highest cytoplasmic staining when grown in vitro. Consistent with the SSTR2 mRNA findings, the D341 and BON models demonstrated markedly higher receptor staining when grown in vivo than in vitro but no SSTR2 staining was detected in the U87MG or SK-N-MC tumours.

Characterisation of tumour SSTR2 imaging phenotype. The tumour models were evaluated for SSTR2 expression in vivo by ⁶⁸Ga-DOTA-octreotate (GaTate) PET imaging (Fig. 2a, Supplementary Fig. S1). The PET images showed very high tracer binding in the SSTR2 transfected H1299-7 model with a tumour to background binding ratio (TBR) of 159 ± 14 as determined by semiquantitative analysis. High GaTate binding in D341 (TBR = 47 ± 6) and AR42J (TBR = 51 ± 3) tumours was observed while in the SK-N-BE(2) model the TBR was 4-fold lower (TBR = 13 ± 4). U87MG, BON and SK-N-MC tumours demonstrated very low GaTate avidity. Together, these GaTate imaging findings are consistent with the SSTR2 mRNA and protein expression observed in vivo.

Tumour response to LuTate therapy. Cell lines that expressed SSTR2 in vivo were implanted into nude mice and once the tumours became well-established the animals were injected intravenously with 20 MBq LuTate and the tumour response evaluated. As seen in Fig. 2b, most tumour models showed similar robust growth kinetics but their response to LuTate varied widely. LuTate treatment of the H1299-7 and AR42J models induced tumour stasis for sixteen and twelve days post dosing, respectively, after which tumour growth rapidly resumed.
In contrast, the D341 model, which showed similar SSTR2 expression and GaTate uptake to that of the AR42J model, was highly sensitive to LuTate with complete tumour regression observed for 65 days. The SK-N-BE(2) and BON tumour models which demonstrated low SSTR2 expression and GaTate binding were highly resistant to LuTate treatment.

Enhancement of DNA damage in vitro by combining LuTate with a PARP inhibitor. On the basis of its robust tumour growth properties, in vivo SSTR2 expression and response to LuTate PRRT, the AR42J line was then used to explore the ability of a PARP inhibitor to potentiate the effects of LuTate treatment in vitro and in vivo. AR42J cells were treated with LuTate for two hours before being washed in PBS and assessed for the presence of DNA double strand breaks (DSB) by γ-H2AX foci staining (Fig. 3a). At 24 hr after incubation with 185 kBq/ml and 370 kBq/ml LuTate, γ-H2AX foci increased modestly from a baseline level of 5.7 ± 0.6 to 10.1 ± 1.6 (P = n.s.) and 12.4 ± 0.8 (P = n.s.) foci/cell, respectively with these lesion levels persisting over four days (Fig. 3b). The addition of the PARPi, talazoparib, significantly increased DSB levels induced by 185 kBq/ml LuTate to 18.1 ± 0.2 foci/cell (P = 0.003) and 370 kBq/ml LuTate to 19.2 ± 2.3 foci/cell (P = 0.011) at 24 h with lesions persisting to 96 h.

In vivo efficacy of LuTate PRRT in combination with talazoparib. We next investigated the anti-tumour effects of LuTate in combination with talazoparib in the AR42J xenograft model in vivo. Tumour bearing mice (tumour volume 90–460 mm³) received a single administration of 30 MBq LuTate, 0.25 mg/kg talazoparib twice daily for 5 days, or the two agents in combination with talazoparib starting on the day of PRRT administration and given over 5 days. The dosing schedule was well tolerated as assessed by the absence of any body weight loss (Fig. 4a) and the impact of treatment on tumour growth is summarised in Fig. 4b. No single agent activity of talazoparib was observed while LuTate treatment resulted in tumour regression for two weeks post therapy (35% regression on day 13), after which the tumours began to regrow. Although the extent of tumour regression after the combination therapy was similar to that for LuTate, the combination treatment significantly prolonged inhibition of AR42J tumour growth (P = 0.0028 unpaired t-test on day 34). LuTate therapy alone induced a survival benefit (P = 0.0002) compared to vehicle while the combination of talazoparib and LuTate further enhanced median survival from 37 days in the LuTate alone group to 44 days (P = 0.0025) (Fig. 4c).

To investigate the pharmacodynamics of the combined treatments, AR42J tumours were harvested and analysed at 72 hr post treatment. LuTate treatment alone and in combination with talazoparib induced marked
changes in tumour morphology consistent with the induction of necrosis on haematoxylin and eosin staining while cell proliferation was also reduced to negligible levels as assessed by bromodeoxyuridine incorporation (Fig. 4d). γ-H2AX immunohistochemistry, performed as a biomarker of DNA DSBs, showed low levels background staining in talazoparib treated tumours and high levels of positive staining in both the LuTate and combination treated tumours.
**Discussion**

A recent randomised controlled trial demonstrated the efficacy of LuTate therapy in patients with advanced midgut NET\textsuperscript{10}. However, as complete responses to LuTate are rare, novel approaches are needed to further potentiate its clinical activity. Preclinical efficacy studies are of great value for evaluating novel treatments but the lack of robust and well validated preclinical models of SSTR2-expressing NET available for the assessment of novel combination regimens incorporating SSTR2 targeted PRRT is well documented\textsuperscript{40–42}. In this study, we therefore characterised a panel of cell lines with neuroendocrine features to identify a line suitable for such studies. Using such a model, we then demonstrated the preclinical efficacy of combining LuTate with the PARPi, talazoparib.

The therapeutic activity of LuTate requires tumour expression of its target receptor, SSTR2. Our data demonstrate that the expression and cellular localisation of SSTR2 differed depending on the context in which cells were grown, with high membrane localised SSTR2 expression seen in tumour xenografts while lower, predominantly cytoplasmic SSTR2 expression seen in cells cultured \textit{in vitro}. The basis of this discordance is unclear but likely reflects the influence of different microenvironmental factors such as cell–cell interactions and the availability of cognate ligand on receptor expression and localisation. The ability of cells to modulate their SSTR2 expression has also been reported in response to treatment with a range of pharmacological agents and radiation\textsuperscript{43–45}, highlighting the potential of exploiting modulation of receptor expression to increase the therapeutic efficacy of SSTR2 targeted radionuclide therapy. The low expression and restricted membrane localisation of SSTR2 \textit{in vitro}
observed in our study, however, highlights an important limitation of in vitro models for the appropriate assessment of the cellular effects of LuTate.

Our results show that while SSTR2 expression is necessary for response to LuTate therapy in vivo, it is not sufficient. This is exemplified by the D341 and AR42J tumour models which demonstrated similar GaTate-avidity but highly disparate responses to LuTate (Fig. 2b). Tumour response to LuTate is likely to reflect differences in cell intrinsic factors such as integrity of DNA damage response (DDR) and cell survival pathways together with environmental factors such as tumour hypoxia. The D341 cell line harbours a deleterious mutation in the tuberous sclerosis gene, TSC2, a key regulator of the mTOR signalling pathway. A case report of severe radiosensitivity in a patient with tuberous sclerosis, a disease characterised by loss of TSC2 function, is indeed consistent with the potent response of the D341 cell line to LuTate PRRT. As inactivating mutations in the mTOR pathway have been reported in pancreatic NET, further studies are needed to investigate the potential of TSC2 inactivating mutations as a biomarker for selection of patients for PRRT. Mutations in DNA repair pathway genes, including BRCA2 and CHEK2, have also been reported in pancreatic NET and may promote tumour sensitivity to LuTate, as reported in BRCA2 mutant prostate cancer treated with Lu-177 PSMA therapy.

Figure 4. Talazoparib potentiates the anti-tumour activity of LuTate therapy in vivo. Mice bearing AR42J tumours were treated with 30 MBq LuTate on day 1 alone or in combination with 0.25 mg/kg talazoparib twice daily on days 1–5. (a) Animal body weights were monitored and are expressed as the mean percent change in body weight from day 1 ± SEM. Tumours were measured twice weekly and are presented as (b) mean tumour volume ± SEM (n = 7 animals/group) or (c) Kaplan Meier survival curves where survival endpoint was defined as the time the tumour volume reached 1200 mm³ (right). Tumour volumes are shown until the first mouse was removed from the group due to reaching maximal ethical tumour volume. **P < 0.01, ***P < 0.001. (d) Representative haematoxylin and eosin (H&E) staining and BrdU and γ-H2AX immunostaining of AR42J tumours harvested at 72 hr following treatment with LuTate and talazoparib.
Using a robust tumour model endogenously expressing high levels of SSTR2, we demonstrated for the first time the in vivo efficacy of LuTate PRRT in combination with a PARP inhibitor. These results are in agreement with, and extend the findings of, two recent reports which describe the in vitro radiosensitisation of LuTate PRRT by PARP inhibitors. Using an osteosarcoma cell line transfected to overexpress SSTR2, Nonnekens et al. showed olaparib potentiated the in vitro cytotoxicity of LuTate while Purohit et al. also showed PARPi mediated potentiation of LuTate cytotoxicity in 2D monlayer and 3D spheroid NET cultures. Furthermore, while a number of in vivo studies have demonstrated the enhanced efficacy of external beam radiotherapy when given in combination with PARPi\textsuperscript{27,50}, the only reported study combining a PARPi with radionuclide therapy showed that a \textsuperscript{177}Lu-labelled anti-EGFR antibody given in combination with rucaparib was more effective against a breast tumour model than either agent alone\textsuperscript{30}.

PRRT holds great promise for the treatment of NET and our studies using a well characterised SSTR2-expressing preclinical tumour model demonstrate that the anti-tumour activity of LuTate PRRT can be enhanced by the PARPi, talazoparib. These preclinical findings provide a strong rationale for the clinical evaluation of PARP inhibitors in combination with PRRT in SSTR2-expressing NET.

Materials and Methods

Cell lines, drugs and peptide receptor radionuclide therapy. SSTR2 transfected A427 cells (A427–7) were grown as previously described\textsuperscript{38}. Upon STR profiling analysis (Australian Genome Research Facility, Melbourne, Australia) this cell line matched (>90%) to another non-small cell lung cancer cell line, H1299 and thus is now referred to as H1299-7. BON cells\textsuperscript{41} were kindly provided by Dr H. Timmer-Bosscha, Department of Medical Oncology, University Medical Center Groningen, The Netherlands. SK-N-BE(2) cells were from DSMZ (Germany) and SK-N-MC, U87MG, AR42J and D341 cells were from ATCC. 177LuCl\textsubscript{3} was purchased from IDB, Holland and [DOTA\textsuperscript{Tyr\textsuperscript{3}}]octreotate was from Advanced Accelerator Applications SA, France. LuTate (specific activity of 70 MBq/nmol) was prepared as described previously\textsuperscript{32}. Talazoparib was purchased from Euroasian Chemicals and solubilised in 10% dimethylacetamide, 5% Solutol HS 15 and 85% PBS for in vivo studies and DMSO for in vitro studies.

RT-PCR. RNA was prepared from cell lines grown in vitro and from xenografts using the High Pure RNA Isolation kit (Roche). Following cDNA synthesis, quantitative real-time PCR reactions were performed in triplicate for each of three individual samples of each cell line/tumour using the SYBR Green (Applied Biosystems) detection method in a StepOne PCR machine (Applied Biosystems). Human SSTR2 and GAPDH primers have been previously described\textsuperscript{39} and rat SSTR2 and GAPDH primers were designed using the NCBI Primer-BLAST design tool [http://www.ncbi.nlm.nih.gov/tools/primer-blast/; SSTR2 Fw (ACA CCC GGC TTT TCT AGA GC), SSTR2 Rv (TTA CAT AGC GGG CAA GCA CA), GAPDH Fw (CCA GCC CAG CAA GGA TAC TG) and GAPDH Rv (GGT ATT CGA GAG AAG GGA GGG C)]. The amplification protocol used was 95 °C for 15 min, followed by 40 cycles of 95 °C for 10 sec, 60 °C for 30 sec. Average Ct values for each of the samples were calculated, relative to GAPDH expression, and relative expression determined using the 2\textsuperscript{−}\text{\text{Δ}}CT method. [Relative expression = 2\textsuperscript{−}\text{\text{Δ}}CT where delta CT = (CT target gene – CT housekeeping gene) – negative control CT]\textsuperscript{53}. Resulting expression changes were normalised relative to the expression in H1299-7 cells.

SSTR2 immunocytochemistry. Cells cytospon onto glass slides (D341) or grown on glass chamber slides (all other lines) were fixed in methanol before being stained for expression of SSTR2 (ab134152, Abcam, 1:250) for 1 hr at RT. Cells were then incubated with anti-rabbit Envision + HRP secondary antibody (Dako, Australia) for 1 hr at RT and staining visualised with DAB chromogen reagent (Dako, Australia). Cells were then counter-stained with haematoxylin, dehydrated through alcohol and coverslipped. Images were captured using a BX61 microscope (Olympus) at 40x magnification.

In vitro DNA damage assays. AR42J cells were treated for 2 hr with 50 nM talazoparib alone or up to 0.37 MBq/mL LuTate, with and without 50 nM talazoparib. Cells were then washed and further incubated in fresh medium with and without talazoparib, for up to 96 hr. Cells were collected fixed in paraformaldehyde before being cytospon onto glass slides. Cells were incubated in gamma H2AX primary antibody (ab22551, Abcam, 1:500) followed by anti-mouse AlexaFluor 555 secondary Ab (A21424 Life Technologies, 1:500). Slides were mounted in DAPI mounting media (Vector Laboratories) and Z-stacked images were captured on a Nikon scanning confocal microscope at 40x magnification. Automated foci counting was performed using in-house software JQuantPlus, and results shown as the mean foci per cell \(+/−\) SEM of three independent experiments.

Xenograft experiments. All mouse experiments were approved by the Peter MacCallum Cancer Centre Animal Ethics Committee and performed in accordance with the Australian code for the care and use of animals for scientific purposes, 8th Edition, 2013. Balb/c nude mice (Animal Resources Centre, Western Australia) were implanted subcutaneously with 1 mm\(^3\) tumour pieces (D341) or 5–10 × 10\(^5\) tumour cells in 50% Matrigel (all other lines). Tumour growth was monitored using digital callipers and volume (mm\(^3\)) calculated by the modified ellipsoid formula; length/2 × width\(^2\), where length represents the longest longitudinal diameter and width the longest perpendicular diameter\textsuperscript{54}. Mice were humanely euthanized once the tumour volume exceeded 1200 mm\(^3\). LuTate (0.4 µg peptide/20 MBq; 0.6 µg peptide/30 MBq) was diluted in saline and given intravenously in a final volume of 100 µl while talazoparib was given orally at 0.25 mg/kg in a volume of 50 mL/kg twice daily for five days.

For biomarker studies AR42J bearing mice were treated as above and euthanized at 72 hr post LuTate treatment. Bromodeoxyuridine (100 mg/kg) was administered by ip injection one hour prior to harvest. Tumours were excised and fixed in formalin before being embedded in paraffin.
PET imaging studies. GaTate was prepared as described previously. Tumour bearing mice were injected intravenously with 14.8 MBq GaTate. One hour later the mice were anaesthetised in 2% isoflurane in 50% oxygen in air and placed on the bed of a Philips Mosaic small animal PET scanner and imaged over 10 minutes. Image reconstruction and quantitation was as described previously. Briefly, using the on-board imaging software, a region of interest (ROI) was placed around the entire tumour and a representative background region (to represent non-tumour tissue uptake). Maximum and average pixel values within each ROI were then determined. GaTate uptake was calculated as maximum pixel value within a tumour divided by the average pixel value of the background ROI.

Immunohistochemistry. Four micron sections of formalin-fixed paraffin-embedded tumours were incubated at 60°C for 1 hr before being dewaxed. Antigen retrieval (AR) for SST2 was performed in a pressure cooker at 125°C for 3 min, for γ-H2AX, in 10 mM sodium citrate (pH 6.0) and for bromodeoxyuridine (BrDU) in High pH AR buffer (Dako, Australia). Prior to primary antibody incubation slides were treated with 3% H2O2 and immunostaining was then performed as for immunocytochemistry using appropriate secondary antibodies (Mouse or Rabbit Envision+ HRP secondaries, DAKO, Australia). Primary antibodies used were γ-H2AX (ab22551, Abcam, 1:1000), BrDU (347580, BD Biosciences, 1:200) and SST2 (ab134152, Abcam, 1:250). Images were captured using an Olympus BX-61 microscope at 20x or 40x magnification.

Data analysis. The percentage tumour growth inhibition was determined according to the following formula: 100 × (1 – ΔT/ΔC) where ΔC and ΔT were calculated by subtracting the mean tumour volume in the vehicle (C) and treated (T) group on day 1 of treatment from the mean tumour volume in that group on the day of analysis. In vivo survival differences were determined using the Mantel-Cox log-rank test in Graph Pad Prism 8.0 (Graph Pad La Jolla, CA) where survival was defined as the time for a tumour volume to reach 1200 mm³. Other statistical analyses were conducted using the one-way ANOVA followed by Dunnett's post hoc test or unpaired t-test.

Received: 2 December 2019; Accepted: 2 June 2020; Published online: 23 June 2020

References

**Acknowledgements**
This work was supported by a Victorian Cancer Agency grant, a National Health and Medical Research Council Program grant and a Neuroendocrine Research Foundation Accelerator grant to RJH. The authors thank Rachael Walker, Kerry Ardley and Susan Jackson for *in vivo* technical assistance and Dr. Benjamin Blyth for helpful discussions.

**Author contributions**
K.W., L.K. and C.C. performed the experiments and analysed and interpreted the data. B.E.R. and P.E. generated materials and assisted with writing of the manuscript. R.W.T. and R.J.H. analysed and interpreted the data. C.C., K.W. and R.J.H. designed the study and wrote the manuscript.

**Competing interests**
The authors declare no competing interests.

**Additional information**
Supplementary information is available for this paper at https://doi.org/10.1038/s41598-020-67199-9.

**Correspondence** and requests for materials should be addressed to C.C.

**Reprints and permissions information** is available at www.nature.com/reprints.

**Publisher's note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

[Open Access] This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2020