**ARTICLE**

**Molecular Diagnostics**

**SLFN11 informs on standard of care and novel treatments in a wide range of cancer models**

Claudia Winkler, Joshua Armenia, Gemma N. Jones, Luis Tobalina, Matthew J. Sale, Tudor Petreus, Tarrion Baird, Violeta Serra, Anderson T. Wang, Alan Lau, Mathew J. Garnett, Patricia Jaaks, Elizabeth A. Coker, Andrew J. Pierce, Mark J. O’Connor and Elisabetta Leo

**BACKGROUND:** Schlafen 11 (SLFN11) has been linked with response to DNA-damaging agents (DDA) and PARP inhibitors. An in-depth understanding of several aspects of its role as a biomarker in cancer is missing, as is a comprehensive analysis of the clinical significance of SLFN11 as a predictive biomarker to DDA and/or DNA damage-response inhibitor (DDRi) therapies.

**METHODS:** We used a multidisciplinary effort combining specific immunohistochemistry, pharmacology tests, anticancer combination therapies and mechanistic studies to assess SLFN11 as a potential biomarker for stratification of patients treated with several DDA and/or DDRi in the preclinical and clinical setting.

**RESULTS:** SLFN11 protein associated with both preclinical and patient treatment response to DDA, but not to non-DDA or DDRi therapies, such as WEE1 inhibitor or olaparib in breast cancer. SLFN11-low/absent cancers were identified across different tumour types tested. Combinations of DDA with DDRi targeting the replication-stress response (ATR, CHK1 and WEE1) could re-sensitise SLFN11-absent/low cancer models to the DDA treatment and were effective in upper gastrointestinal and genitourinary malignancies.

**CONCLUSION:** SLFN11 informs on the standard of care chemotherapy based on DDA and the effect of selected combinations with ATR, WEE1 or CHK1 inhibitor in a wide range of cancer types and models.

**British Journal of Cancer** (2021) 124:951–962; https://doi.org/10.1038/s41416-020-01199-4

---

A common downstream effect of DDA in the S-phase of the cell cycle is the slowing or stalling of DNA replication forks, the key characteristic of replication stress. Replication stress in turn triggers the activation of ataxia telangiectasia mutated and Rad3-related (ATR) and checkpoint kinase 1 (CHK1). The ATR-CHK1 signalling pathway helps to halt DNA replication until the replication-stress condition can be relieved and downstream signalling eventually induces a cell cycle arrest. WEE1 kinase is also involved in modulating the replication-stress response. Accordingly, ATR/WEE1 and CHK1 inhibitors have been associated with the induction of replication stress, DNA damage and cell death in specific cancer types.

A connection between SLFN11 and replication stress has been recently reported. Following S-phase DNA damage and replication stress, SLFN11 has been shown to bind to replication forks where it blocks replication independently of ATR and induces the expression of early response genes. In SLFN11-negative settings, combinations of ATR inhibitor (ATRi) with topoisomerase I inhibitors or PARPi have been shown to reverse resistance to the monotherapy by relieving the S-phase checkpoint. Accordingly, this sensitisation was also described for the combination of irinotecan and trabectedin with ATR inhibitor in PDX models. Whether low or absent SLFN11 cancers may be...
re-sensitised to chemotherapy with combinations of other DDRi, particularly those that also modulate the replication stress response, is currently unknown as an in-depth analysis of whether SLFN11 is associated with response to DDRi monotherapies other than PARPi.

So far, quantification of SLFN11 has mainly been performed by transcript levels in cancer, with some protein assessment by IHC in lung, breast and colorectal cancer (CRC). Thus, a broad understanding of the correlation between SLFN11 by transcript and protein levels beyond these indications is still missing, as is a comprehensive analysis of the clinical significance of SLFN11 as a predictive marker to DDA and DDRi therapies.

In this study, in a multidisciplinary effort, we aimed to gain insights into the role of SLFN11 as a biomarker for sensitivity to DDA and DDRi therapies, in preclinical and clinical settings. We evaluated SLFN11 in different cancer types and correlated it with drug and patient treatment in two different breast cancer cohorts. We explored novel sensitisation strategies for DDA monotherapies in SLFN11-absent settings by combining DDA with DDRi and examined the applicability of these combinations to overcome drug resistance caused by low or absent SLFN11 protein in different cancer types.

METHODS

Cell culture and compounds

DU145 cells were cultured in EMEM media (ATCC) and HT29 cells in McCoy’s 5A modified medium (Sigma) supplemented with 10% FBS (Sigma). In the pancreatic cell line panel, ASPC-1, BXP3C, KP-4, PSN1 and YAPC were cultured in RPMI 1640 media plus 10% FBS; CAPAN-1 and CPAPC-1 cells in IMDM media plus 20% FBS and 10% FBS, respectively; CAPAN-2 cells in McCoy’s 5A media plus 10% FBS and HPAF-II, HS-766T, HUP-T4, Mia-PACA-2 in DMEM media plus 10% FBS, PANC-02.03, PANC-03.27, PANC-04.03, PANC-08.13 and PANC-10.05 cells were grown in RPMI 1640 media plus 15% FBS and 1 U/ml insulin and HPAC cells in 1:1 DMEM/Hams’ F12 medium mix, 5% FBS, 0.002 mg/ml insulin, 0.005 mg/ml transferrin, 40 ng/ml hydrocortisone and 10 ng/ml EGF. All pancreatic cell line media was additionally supplemented with penicillin, streptomycin and 2 mM glutamine (all from GibCO); insulin, transferrin, hydrocortisone and EGF were from Sigma. All cell lines were authenticated by short tandem repeat (STR) DNA fingerprinting analysis and validated free of Mycoplasma and virus, as previously described. Ceralasertib (AZD6738), adavosertib (AZD6738), olaparib were synthesised at AstraZeneca.

Cell culture and compounds

For CellTiter-Glo luminescent assays (Promega), cells in 96-well plates were compound dosed using a HP dispenser or manually dosed, and cell viability was determined 72 h later. Spheroids were formed with fibroblasts, as previously described. After 3 or 4 days, formed spheroids were compound dosed using HP dispenser and 72 h later, cell viability determined by 3D-cell titre Glo assay (Promega). Percentage growth for both 2D and 3D cultures was determined using the equation (T−0)/(C−0) × 100, where T = Compound-treated cells/spheroids; C = cells/spheroids at 0 h time point and C = control cells/spheroids. Clonogenic assays and IncuCyte time-lapse imaging were performed as previously described.

Immunostaining and immunoblotting

For the high-content imaging assay, cells were incubated with 10 μM (5-ethyl-2'-deoxyuridine) EDU (Thermo Fisher Scientific) prior fixation. EDU Click-IT reactions were performed in a buffer containing 100 μM Tris-HCl pH 7.5, 2 mM CuSO₄, 100 mM ascorbate and 5 μM Alexa Fluor 647 azide (Thermo Fisher Scientific) for 30 min, followed by several washes in 1% BSA–PBS and immunostaining. For immunostaining, cells were fixed and permeabilised with 4% paraformaldehyde (Affymetrix) and 0.35% Triton X-100 (Sigma), blocked in 3% BSA–PBS and incubated with primary antibodies, followed by secondary Alexa-Flour conjugated antibodies for 1 h and counterstaining with DAPI. Confocal images were acquired with a Cell Voyager 7000 spinning disk confocal microscope (Yokogawa) using the x40 or x60 objective. Image analysis was performed on a Columbus™ image data storage and analysis system (Perkin Elmer) using optimised image algorithms to identify the response of DNA damage and replication stress response markers. For immunoblotting, cells were lysed with CelllyticTM lysis reagent (Sigma), or by direct lysis in Laemmli sample buffer (Bio Rad). Subcellular fractions were prepared using the Subcellular Protein Fractionation Kit (Thermo Fisher Scientific). GAPDH served as a loading control for the cytoplasmic fraction, and H3 as a loading control of the chromatin-bound fraction. Cell lysates were analysed by standard SDS-PAGE immunoblotting. The
used antibodies for immunoblotting and immunofluorescence are summarised in Supplementary Table S2.

**PDX models**

Patient-derived multi-tumour tissue microarrays (TMAs, TMA 17–20 and 22–24) were obtained from Champions Oncology and associated patient/tumour profiles, patient treatment information and PDX drug sensitivity data were retrieved from Champions TumorGraft® database (https://database.championsoncology.com). For the clinical dataset, we assessed SLFN11 protein in the grafts and retrospectively correlated it with patient treatment outcome information, available from Champions TumorGraft® database. The optimal SLFN11 H-score cut-off to predict response (TGI >50) was derived using the OptimalCutpoints R package with the Youden method. TNBC and two ovarian PDX models were generated in VHIO (Spain). These models were drug-treated, RNA sequenced and response analysed, as described.33,34 Briefly, those models were treated with either olaparib at 50 mg/kg QD continuous, WEE1 inhibitor adavosertib (AZD1775) at 60 and 120 mg/kg 5 days on/9 days off, or a combination of olaparib and WEE1i (for this combination, continuous 50 mg/kg QD olaparib plus the aforementioned dosing and scheduling of WEE1i). All experiments were performed in accordance with relevant guidelines and regulations. Information regarding the institutional and/or licensing committee

---

**Fig. 1** In vitro SLFN11 correlates with response to DDA and some DDRi. SLFN11 low or absent cancers are found across different tumour indications. a Correlation of SLFN11 mRNA levels (RMA normalised gene expression) from 738 cell lines with the response to ~589 monotherapy anticancer therapeutics in a multidisciplinary effort from GDSC and AstraZeneca. GDSC genomics of drug sensitivity in cancer. The inset shows the 20 most significantly correlated compounds with SLFN11. b SLFN11 protein in Champions Oncology Patient-Derived Xenograft (PDX) models of the different cancer types as determined by IHC assay ($N = 472$). c SLFN11 RMA normalised gene expression in cell lines from GDSC grouped by tissue of origin. The bars represent medians ± s.d.
SLFN11 informs of standard of care and novel treatments in a wide range... C Winkler et al.

approving the experiments, informed consent and mouse handling can be found in Cruz C. et al, 2018 and Castroviejo-Bermejo M. et al. Mouse handling was performed under SPF conditions. Mice were euthanised when tumours reached 1500 mm³ in case of severe weight loss or necrosis, in accordance with institutional guidelines.

Immunohistochemistry and image analysis
SLFN11 IHC was performed on 4-µm thick sections of formalin-fixed paraffin-embedded cell blocks or tissues and carried out on Bond RX (Leica Microsystems) using ER1 (pH 6, Leica) antigen retrieval. Slides from cell and xenograft tissue were stained with primary rabbit polyclonal anti-SLFN11 antibody (Supplementary Table S2). Digital slide image acquisition and HALO (Indica Labs) image analysis were performed, as previously described. Each PDX model was represented by two cores, and the average H-score was calculated. The same algorithm was used across all PDX models.

RESULTS
In vitro SLFN11 correlates with response to DDA and some DDRi monotherapies
To independently validate the role of SLFN11 as potential biomarker, SLFN11 mRNA expression from 738 cell lines was correlated with the response to ~589 compounds in publicly available data from genomics of drug sensitivity in cancer (GDSC) and AstraZeneca (Fig. 1a). In line with previous reports, we found different DDA and some DDRi such as the PARPi talazoparib and olaparib (at µM concentrations) among the most significantly correlated drugs (inset in Fig. 1a). Less significant correlations were found with other PARPi (e.g., veliparib, which inhibits PARP, but does not “trap” it on the DNA), with other DDRi inhibitors such as ATM or DNA-PK inhibitor, as well as all other classes of targeted therapies (Fig. 1a).

In the GDSC panel of cell lines, no correlation between SLFN11 DNA copy number alteration and the response to DDA was found (Supplementary Fig. S1A). Mutations in SLFN11 gene were found with low frequency in ~6% (n = 51) of cell lines, with five cell lines presenting more than a single mutation (Supplementary Fig. S1B and Supplementary Table S3). Half of the mutant cell lines showed low SLFN11 expression (Robust Multichip Average (RMA)—normalised gene expression <5). This included those with missense mutations and not all the truncating variants showed lower mRNA expression. Furthermore, SLFN11 was not correlated with ploidy or mutational burden in cancer (Supplementary Fig. S1C). Thus, we conclude that SLFN11 expression (but not its genetic alterations) is the major determinant correlating with response to DDA and DDRi treatment.

To validate the specificity of an in-house developed IHC assay as well as to validate the correlation between SLFN11 and the response to different DDA and DDRi, SLFN11 knockout (KO) cells were generated in DU145 prostate cancer cells using CRISPR/Cas9 (Supplementary Fig. S1D; Supplementary Fig. S1E, F confirm the KO by western blotting and immunofluorescence, respectively). After subcellular fractionation, SLFN11 was mainly found in the soluble nuclear- and chromatin-bound fraction (Supplementary Fig. S1G). The nuclear SLFN11 localisation was confirmed by IHC (Supplementary Fig. S1D highlights antibody binding to the N-terminal domain (AA 255–333) in SLFN11), but not in SLFN11-absent colorectal HT29 or SLFN11 KO cells (Supplementary Fig. S1H), and less in cells were SLFN11 has been downregulated by siRNA (KD, Supplementary Fig. S1I), validating the sensitivity and accuracy of our IHC assay. Upon permanent (KO) or transient downregulation (KD) of SLFN11, cells were found resistant to several DDA as reported (Supplementary Fig. S2A, B), but less to different DDRi monotherapies. Accordingly, modest resistance could be seen for ATR inhibitor (ATRI) AZD6738 (ceralisertib) and CHK1/2 inhibitor (CHKI) prexasertib, but not for ATM inhibitor (ATMI) AZD0156, WEE1 inhibitor (WEEI) AZD1775 (avasertib) (Supplementary Fig. S2C, D) or olaparib (Supplementary Fig. S2E-G).

SLFN11 associates with both preclinical and clinical response to DDA therapies in breast cancer
Our next goal was to determine SLFN11 transcript and protein levels in different cancer models. SLFN11 protein was assessed with our IHC assay in 472 PDX models from different cancer types (Fig. 1b). The data were compared to transcript levels in cell lines grouped by the same cancer tissue of origin (Fig. 1c). Interestingly, we found varied SLFN11 transcript and protein levels in the different cancer types and noted some concordance between transcript levels in cell lines and protein levels in PDX models (Fig. 1b, c). However, despite the largely observed and described bimodal expression in cell lines, we only observed a bimodal pattern of SLFN11 protein in some, but not all PDXs. We also found SLFN11 absent/low tumours across the different cancer types tested (Fig. 1b).

We next sought to validate the correlation between SLFN11 and the response to different DDRi and DDA in vivo. Thereby, we focused on two different breast cancer cohorts treated with DDRi, DDA or non-DDA-based chemotherapy. We first tested a cohort (N = 27) mainly composed of triple-negative breast cancer (TNBC). Figure 2a shows the frequency distribution of SLFN11 across the PDXs, indicating a non-bimodal pattern of expression. SLFN11 transcript and protein levels were significantly correlated in this cohort (Fig. 2b; R² = 0.7374; P < 0.0001), demonstrating that transcript and protein assessment equally reflects SLFN11 levels in PDX tissues. Representative images of grafts demonstrated nuclear SLFN11 localisation in cancer cells, but not mouse-derived stromal and endothelial cells, consistent with the absent expression of SLFN11 in mouse8 (Fig. 2c). These PDXs were treated with DDRi monotherapy or combination treatment (olaparib and WEE1). In analogy with our in vitro results, no significant association between SLFN11 and olaparib or WEE1 single-agent activity, or their combination was found (Supplementary Fig. S3A). Moreover, for these treatments, SLFN11 median did not significantly differ in the responder (CR/PR) and non-responder (SD/PR) groups (Supplementary Fig. S3B).

We next assessed SLFN11 protein by IHC in a second PDX cohort of breast cancers (N = 68), where patients had mainly received DDA and non-DDA-based chemotherapy treatment. For this cohort, patients’ clinical and histopathological features are available and summarised in Table 1. Interestingly, SLFN11 was significantly elevated in metastatic cancer (P = 0.04, Wilcoxon test), when compared to the primary cancer group. The frequency distribution in this cohort was similar to the one described earlier (Supplementary Fig. S3C). In the preclinical dataset (Supplementary Table S4 for treatment and response of PDXs) an H-score of 31 was defined as a good cut point to divide the PDX models into high and low SLFN11 subgroups (P < 0.0001, Wilcoxon test). With non-DDA monotherapies (Fig. 2d and Supplementary Table S4), no significant differences in median %TGI (tumour growth inhibition) were found between the two groups. By contrast, %TGI was significantly elevated in SLFN11-high PDXs treated with DDA
monotherapies compared to the SLFN11-low subgroup (P = 0.0004, Wilcoxon test). We also classified the PDXs into responders (%TGI > 50%) or non-responders and evaluated whether SLFN11 H-scores can predict response. Indeed, with DDA, a cut point of 31 SLFN11 H-score had good predictive power with 85% sensitivity (AUC 0.74), whereas it did not predict response to non-DDA treatment (AUC 0.50, Fig. 2e). These results were translatable when the clinical responses were considered (Supplementary Fig. S3D): in patients that received DDA-based therapies, responders had higher median SLFN11 compared to those who did not respond (Supplementary Table S5 for treatment and response outcome of patients). Taken together, these findings indicate that SLFN11 is correlated with both preclinical and clinical response to DDA therapies in breast cancer and that SLFN11 low or absent tumours are less responsive to DDA treatment.

Resistance to broad DDA due to absent SLFN11 can be reversed by combination with ATRi, WEE1i or CHK1i. We aimed to investigate rationales to overcome resistance observed in SLFN11-negative models to different DDA. We started from gemcitabine, a nucleoside analogue that acts primarily during the S-phase of the cell cycle.32 The DU145 isogenic cell line pairs were used to test the response of gemcitabine combinations with each of the following DDRi: AZD0156 (ATMi), AZD1775 (WEE1i), AZD6738 (ATRi), AZD7648 (DNA-PKi), prexasertib (CHK inhibitor) and olaparib (PARPi) (Fig. 3a and Supplementary Fig. S4A). The degree of growth inhibition induced by the combinations and potential synergy (HSA synergy scores) were calculated with Genedata software. Interestingly, the combinations of gemcitabine with WEE1i, ATRi or CHK1i were found more synergistic, hence more effective, than the respective
SLFN11 informs on standard of care and novel treatments in a wide range of... C Winkler et al.

Table 1. Histopathological and clinical features of 66 breast cancer.

| Characteristic      | N | % | Median | Statistics                  |
|---------------------|---|---|--------|-----------------------------|
| Type of graft       |   |   |        |                             |
| Primary BC          | 32| 48| 2      | ns, P = 0.04* (Wilcoxon test) |
| Metastatic BC       | 34| 52| 46     |                             |
| History             |   |   |        |                             |
| Breast carcinoma NOS| 21| 32| 4      | (one-way ANOVA with multiple comparison test) |
| Breast ductal carcinoma | 39| 59| 36     |                             |
| Breast intraductal carcinoma | 4 | 6 | 15     |                             |
| Metaplastic carcinoma | 2 | 3 | 8      |                             |
| Disease stage       |   |   |        |                             |
| I                   | 1 | 2 | 34     | (one-way ANOVA with multiple comparison test) |
| II                  | 11| 17| 28     |                             |
| III                 | 15| 23| 31     |                             |
| IV                  | 24| 36| 46     |                             |
| N/A                 | 15| 23|        |                             |
| Diagnosis           |   |   |        |                             |
| First diagnosis     | 17| 26| 37     | ns, P = 0.1 (Wilcoxon test) |
| Recurrent           | 26| 39| 22     |                             |
| N/A                 | 23| 35|        |                             |
| Treatment history   |   |   |        |                             |
| Naive               | 12| 18| 24     | ns, P = 0.9 (Wilcoxon test) |
| Pre-treated         | 43| 65| 27     |                             |
| N/A                 | 11| 17|        |                             |
| ER/PR/HER2 status   |   |   |        |                             |
| ER + /PR + /HER2 –  | 6 | 9 | 24     | (one-way ANOVA with multiple comparison test) |
| (luminal A-like)    |   |   |        |                             |
| ER – /PR – /HER2 +  | 5 | 8 | 1      |                             |
| (HER2 enriched)     |   |   |        |                             |
| ER – /PR – /HER2 –  | 39| 59| 5      |                             |
| (TNBC)              |   |   |        |                             |
| ER + /HER2 +        | 2 | 3 | 0      |                             |
| (luminal B-like)    |   |   |        |                             |
| N/A                 | 14| 21|        |                             |
| Mean age (N = 60)   | 52|    |        |                             |

BC breast cancer, NOS not otherwise specified, N/A not applicable, * significant, ns not significant, # not included in statistical testing as N < 3.

monotherapies in the SLFN11-negative setting. Similar results were confirmed in different assay formats and with broad DDA. Accordingly, SLFN11 KO cells were more resistant (over tenfold IC50 increase) to gemcitabine treatment and could be re-sensitised upon combinations with ATRi or WEE1i (Fig. 3b, c). Similar results were observed for etoposide, camptothecin, hydroxyurea or cisplatin. Thereby, SLFN11-deficient cells were resistant to all four DDA and could be re-sensitised through combinations with ATRi (Supplementary Fig. S4B, C), WEE1i (Supplementary Fig. S4B, D) or CHK1i (Supplementary Fig. S4B, E). In contrast, no re-sensitisation was observed with combinations with other DDRi (Fig. 3a and Supplementary Fig. S4A, B), for a representative combination of ATMi with ETP or CPT (Supplementary Fig. S4F), implicating the specific relevance of the replication stress ATM/CHK1/WEE1 axis. Of note, the monotherapy treatments with ATRi (0.5–1 µM), WEE1i (0.36 µM) or CHK1i (0.005 µM) had no differential effects in wild-type versus SLFN11-deficient cells (Supplementary Fig. S2C, D) and the doses of DDA and DDRi, for which we observed benefit, are clinically relevant and used in different clinical trials. The combination results could be also confirmed by live-cell imaging (Supplementary Fig. S5A) and in 3D-cell assays (Supplementary Fig. S5B, C). Interestingly, we observed that effects, although still significant, were less enhanced with cisplatin and etoposide, DDA that induce DNA double-strand breaks (DSBs) also in phases of the cell cycle other than S-phase.

SLFN11 protein levels are not decreased following chemotherapy treatment

We next sought to determine whether SLFN11 levels, as proposed by others, were decreased following chemotherapy treatment. To test this hypothesis, SLFN11-proficient cells were treated with clinically relevant doses of SN-38 (as described in M&M and by Mathijsen et al.). Unexpectedly, we found no changes in SLFN11 protein levels with 1 nM or 4 nM SN-38 treatment over the three-week time period (Fig. 4a), although the treatments induced DNA damage (pH2AX) and replication stress (pRPA). In summary, these results show that SLFN11 protein levels do not decrease following chemotherapy treatment under the conditions tested.

ATR or WEE1 inhibition induces DNA damage and replication stress in DDA-treated SLFN11-deficient cells

We investigated the mechanism of re-sensitisation to broad DDA by inhibition of ATR or WEE1 in SLFN11-absent setting. We first analysed the DNA damage signalling and replication stress following gemcitabine, ATRi/WEE1i treatment by western blotting (Fig. 4b). In WT cells, ATRi and WEE1i abrogated the gemcitabine induced checkpoint activation, as visualised by decreased phosphorylation levels of ATR T1989 and CHK1 S317, S345 and S396 (at early 6-h time point). The phosphorylation of these sites was more pronounced in the KO cells, especially after WEE1i-gemcitabine treatments (Fig. 4b and Supplementary Fig. S6). ATR and WEE1 inhibition elicited compensatory pathway activation, as demonstrated by increased ATM S1981 and DNA-PK S2056 autophosphorylation and downstream signalling (increased KAP1 S824 phosphorylation). We noted lower levels of pRPA (S48 and S53) and pH2AX in KO cells following gemcitabine monotherapy treatment and the combinations restored these levels comparable to those in WT cells. We also analysed the cellular response to broad DDA (gemcitabine, etoposide and cisplatin) monotherapy or combination treatment with ATRi by high-content microscopy imaging. ATRi monotherapy treatment had no phenotypical effect in cells (Fig. 5a). We noted higher EdU incorporation in KO cells, which was further elevated by ATR inhibition, consistent with fork progression and an intra-S checkpoint override (Supplementary Fig. S7A, B). Combination treatment induced the accumulation of DNA damage (pH2Ax) and replication stress (pRPA) in SLFN11-deficient cells (Fig. 5b, c and Supplementary Fig. S7B). Finally, the combinations induced cytotoxicity in KO cells as observed by time-lapse imaging (Supplementary Fig. S5A). Taken together, these results suggest that combination treatment induces replication stress, DNA damage and subsequently cell death in SLFN11-deficient/absent cells.

Resistance to DDA due to low or absent SLFN11 can be overcome by ATRi, WEE1i or CHK1i combinations in different cancer types

Finally, we verified whether the observations obtained in the DU145 isogenic pair were applicable more broadly. We first looked in pancreatic cancer where gemcitabine is used as a standard of care. Similarly, as in the DU145 isogenic cell line pair, synergy scores were significantly higher in SLFN11 low, than high, pancreatic cancer cell lines for combinations of gemcitabine with ATRi (P = 0.04, Wilcoxon test) or WEE1i (P = 0.04, Wilcoxon test) (Fig. 6a). By contrast, combinations with other DDRi (ATMi, olaparib) or other combination strategies (e.g., DDRi (ATR/
WEE1i + non-DDAi (MEKi used as a representative example) had the same effect in SLFN11 high and low pancreatic cancer cell lines (Fig. 6a and Supplementary Fig. S8A). In panels of miscellaneous upper gastrointestinal- and genitourinary cancers, SLFN11 low cell lines were significantly less responsive to gemcitabine monotherapy, but they could be re-sensitised by cotreatment with ATRi (Fig. 6b). Likewise, SLFN11 low pan-cancer cell lines globally benefited from the combination of SN-38 with different inhibitors of the CHK kinase (SRA737, which targets preferentially CHK1, or prexasertib (a double CHK1/2i) (left panels of Fig. 6c and Supplementary Fig. S8B, respectively) or WEE1i (Fig. 6c, right), but not by combination with olaparib (Supplementary Fig. S8B, right). In summary, in all the analysed cancer models, SLFN11 status was linked to outcomes from DDA treatments and the resistant SLFN11 low population could be re-sensitised to DDA by combinations with ATR, WEE1 or CHK inhibitors.

**DISCUSSION**

In this study, we aimed to gain insights into the role of SLFN11 as a biomarker in cancer. In a multidisciplinary effort, combining different analyses in multiple cancer models and types, we demonstrate that SLFN11 represents an important biomarker for the stratification of DDA therapies, but not to DDRi monotherapies in breast cancer. Instead, we found that ATR, and for the first time WEE1i and CHKi could reverse resistance to broad DDA by targeting the replication stress response, inducing further DNA damage and ultimately leading to cell death in SLFN11-absent/low settings.

In work by others, SLFN11 staining was found to be present in the whole cell or preferentially localised in the cytosol of cancer cells. Here, we developed, validated and applied an in-house IHC assay for analysis of PDX models and demonstrate that, consistently with what was reported in cell lines, SLFN11 shows an almost exclusively nuclear localisation across a multitude of different cancer types tested.

In this study, SLFN11 protein levels were evaluated in different tumour models and compared to transcript levels in cell lines of the same tissue of origin (Fig. 1b, c). Despite the largely bimodal expression reported in cell lines, we only observed a bimodal protein pattern in some PDX models. Moreover, SLFN11 absent/low tumours were present across different cancer types tested (Fig. 1b), hinting that a significant percentage of tumours might be less responsive to DDA treatment due to absent/low SLFN11.

In addition, we noted some differences between the overall
expression in cell lines and protein levels in tissue. This discrepancy could be explained by in vitro to in vivo differences (e.g., cells from tumour tissues that grow in vitro might not completely recapitulate settings of the in vivo PDX models). Regardless, SLFN11 transcript and protein levels strongly correlated in the same breast cancer cohort (Fig. 2b), demonstrating that transcript and protein assessment equally reflect SLFN11 levels in xenograft tissues. Breast cancer cohorts provided some other interesting findings: they demonstrated elevated SLFN11 in cancers with worse prognosis. Recently it has been reported that the expression range of SLFN11 is greater in tumours than in normal tissue.1,11 Our data indicate that cancer cells might upregulate SLFN11 when they become more malignant.

Our in vitro studies indicate that SLFN11 is not modulated following chemotherapy treatment (Fig. 4a), which is different to what others have reported.3,30 Clearly, further investigations are required to shed lights into the modulation pattern of SLFN11 expression. Particularly relevant will be the analysis in paired biopsies in cohorts of patients across the development/evolution of the cancer, and with the progression of the treatment. It will be also important to determine the clinical relevance of SLFN11 levels in primary- versus acquired-resistance settings.

Our research shows that SLFN11 strongly correlates with the response to different DDA while the correlation was significantly lower for some DDRi and absent with non-DNA-damaging anticancer drugs. In particular, the significance of the correlation was highest for those DDA that selectively induce DNA damage in the S-phase and induce replication stress, such as gemcitabine, hydroxyurea and topoisomerase I inhibitors. For other agents that damage DNA during S-phase as well as during other phases of the cell cycle, such as etoposide or platinum, the differential response although still significant, was less pronounced. This observation confirms the hypothesis that SLFN11 has a key role in replication stress and accumulation of damage during the S-phase.7,42 ATRi, WEE1i and CHK1i have also been described to modulate the replication stress response leading to increased genomic

---

**Fig. 4** SLFN11 protein levels are not decreased following chemotherapy treatment; ATR or WEE1 inhibition restores DNA damage and replication stress in SLFN11-deficient cells. a) Scheme for the protocol used to study SLFN11 protein evolution following treatment with SN-38 in DU145 wild-type cells as further specified in “Methods.” Also shown are immunoblot analyses of SLFN11 and the indicated biomarkers. *, signal derives from a reprobing of GAPDH blots with pRPA S4/8. b) Representative immunoblots of SLFN11 and the indicated biomarkers in DU145 isogenic pair treated for the indicated hours with gemcitabine monotherapy or gemcitabine/ATRi/WEE1i combinations. Similar results were obtained in a second, independent, experiment. *, aspecific bands.
instability in specific sub-population of cancer cells.\textsuperscript{13,14,43} However, only modest resistance to monotherapy treatments with ATRi or CHK1i were observed in the absence of SLFN11, possibly because these agents did not lead to significant accumulation of DNA damage in the conditions we tested. At clinically relevant concentrations,\textsuperscript{39,40} no significant correlation was found with treatments with WEE1i either. Future work is needed to investigate the mechanistic relationship between SLFN11 presence/absence and the response to ATRi, WEE1i and CHK1i monotherapies in clinical samples. We were also surprised by the limited impact of SLFN11 in our in vitro and in vivo models treated with the PARP inhibitor olaparib, particularly in light of other reports of a correlation of SLFN11 with PARPi.\textsuperscript{3,4,6,22} There could be several reasons for this. Firstly, we have used olaparib, while most of the published preclinical observations have been generated using talazoparib, an extreme PARP "trapper," where even low concentrations are known to cause DNA damage.\textsuperscript{44,45} Second, the correlation between response to PARPi and SLFN11 have been to date mostly reported in lung, a tissue harbouring low levels BRCA1/2 mutations and homologous recombination deficiency,\textsuperscript{5} biomarkers of sensitivity to PARPi.\textsuperscript{15} In contrast, in this study we focused on breast cancers and the lack of association of SLFN11 to therapeutic response with PARPi in this indication may be due to the dominant role that BRCA plays in this setting as reported by others.\textsuperscript{46} Thus, we hypothesise that the biology of different cancer types might impact the relationship in different ways, which merits further investigations.

By focusing on DDA, we provide novel sensitisation strategies for SLFN11 low cancers, with evidence suggesting DDA combinations with WEE1i, ATRi or CHK1i can overcome resistance arising from low or absent SLFN11. We show this at clinically relevant concentrations and doses of ATRi, WEE1i and CHK1i where their single-agent activity shows no differential effects in SLFN11-proficient versus SLFN11-deficient cancers, as well as at clinically

---

**Fig. 5** ATR or WEE1 inhibition induces DNA damage and replication stress in SLFN11-deficient gemcitabine or etoposide-treated cells. a Staining for DNA (DAPI), pRPA (S4/8) and pH2Ax in DU145 isogenic cells treated for the indicated time points with the designated compounds. The insets show a x2 magnification. Scale bar, 10 µm. b, c pRPA (S4/8) and pH2Ax mean intensities in DU145 isogenic cells treated with gemcitabine, ATRi (b) or etoposide, ATRi (c) for the indicated time points. The data are presented as mean ± s.e.m. (n = 4) of the control-treated condition. *P < 0.05; **P < 0.01; ***P < 0.001 (paired Student’s t test).
SLFN11 informs on standard of care and novel treatments in a wide range.

C Winkler et al.

960

Fig. 6 Resistance to broad DDA in SLFN11 absent/low cancers (different cancer types) can be overcome by inhibition of ATR, WEE1 or CHK1. a HSA synergy scores of the indicated combinations in SLFN11 high and low pancreatic cancer cell lines. Data are presented as medians with interquartile range (Wilcoxon test). *P < 0.05. b Log IC₅₀ values of cell lines from the indicated cancers following treatments with gemcitabine (GDSC003 dataset) or gemcitabine/ATRi (additional screen, caveat). Data are presented as means ± s.d. *P < 0.05; ****P < 0.0001; n.s not significant (one-way ANOVA with Dunnett's T3 multiple comparisons test). The dashed lines indicate the maximum concentrations of gemcitabine or gemcitabine/ATRi used in the screen. Miscellaneous upper gastrointestinal cancer: HNSC head and neck squamous cell carcinoma, ESCA oesophageal carcinoma. Miscellaneous genitourinary cancer: PRAD prostate adenocarcinoma, BLCA bladder urothelial carcinoma, UCEC uterine corpus endometrial carcinoma, OV ovarian serous cystadenocarcinoma. c Scatter plots of SLFN11 low and high pan-cancer cell lines following 72-h combination treatments. The solid horizontal line indicates the threshold for the maximum activity of the combination and the dashed line the excess effect over the highest single agent (HSA). The black colour indicates cell lines that pass both thresholds and benefit from the combination treatment (indicated as percentages of total cell lines evaluated in the plots). P values derive from a two-sided Fisher's exact test as further described in the “Methods”. SRA737 is the CHK1i in the left plot.

Relevant concentrations of DDA.38–41,47 We also demonstrate, the combinations restore/induce DNA damage and replication stress and ultimately induce cell death in SLFN11-deficient cells. Furthermore, we show that inhibitors of the key mediators of replication stress response pathways (ATRi, WEE1i, CHKi),14,15 but not inhibitors of factors involved in other DDR pathways (ATMi, DNA-PKi, PARPi), can reverse the SLFN11-mediated resistance (Fig. 3 and Supplementary Fig. S4). In summary, we propose the following model (Supplementary Fig. S8C): DDA treatment inflicts DNA damage and/or replication stress in cells. SLFN11-deficient
cancer cells heavily rely on the S-G2/M checkpoints following DNA damage and replication stress to ultimately survive the chemotherapy. By contrast, when the checkpoint is abrogated by inhibition of ATR, CHK or WEE1, SLFN11-deficient cells progress faster through S-phase, accumulate DNA damage and replication stress and consequently undergo cell death. Of note, similar sensitisation strategies have been recently described for the combination of ATRI with camptothecin, trabectedin and irinotecan in some preclinical models.7,16,19 To our knowledge, however, this is the first time that sensitisation has been shown by combination of different DDAs with either CHKII or WEE1i, and in a variety of cancer models. We believe that SLFN11 may become an essential predictive biomarker to DDA-based treatment regimens and that the combination of DDA with either WEE1i, CHKII or ATRI may be effective in treating cancers in which SLFN11 is absent or low and DDA are used as standard of care. For example, SLFN11 may be a predictive biomarker to gemcitabine-based treatment regimens: the combination of gemcitabine with either WEE1i or ATRI may be an effective combination strategy in ovarian or pancreatic cancer where most tumours show a low or absent expression of SLFN11 (Fig. 1b). Interestingly, in a randomised, phase II clinical trial, the combination of gemcitabine with the ATRI berzosertib was more efficacious than gemcitabine monotherapy treatment, in high-grade serous ovarian cancer (HGSOC) patients.18 Similarly, the combination of gemcitabine (and radiation) with WEE1i in pancreatic cancer showed efficacy in a recent phase I clinical trial.59 Future analysis of clinical cohorts will enable to ascertain whether the efficacy of the combinations may be attributed to low or absent SLFN11 protein in the tumour cells of these patients.

ACKNOWLEDGEMENTS

We are grateful to Champions Oncology for providing PDX tissue microarrays, Jenni Nikkilä for help with the generation and characterisation of DU145 SLFN11 KO cell lines, Valeria Follia for assistance with the combination experiment and Martine Raudier and Jamie Rodriguez for providing histological feedback. We also thank Sophie Willis for technical support with the IHC assay and Michael P. Menden for bioinformatic support. We express our gratitude to the Experimental Therapeutics and the Breast Cancer Groups from VHO for providing study materials. Special thanks go to Judith Balmaña from the Hereditary Cancer Genetics Group and Cristina Saura from the Breast Cancer Group at VHO.

AUTHOR CONTRIBUTIONS

Conceptualisation and design: C.W. and E.L.; methodology, software and data collection: C.W., J.A., G.J.N., T.L., M.J.S., T.P., T.B., V.S., A.T.W., M.J.G., P.J. and E.A.C.; writing—original draft and visualisation: C.W. and E.L.; writing—review and editing: all authors; supervision: E.L.; project administration: E.L., M.J.O., A.J.P. and A.L.; funding acquisition: E.L.

ADDITIONAL INFORMATION

Ethics approval and consent to participate All the details on mouse models are described in the paper. All commercially acquired samples were from Champions Oncology. AstraZeneca has a governance framework and processes in place to ensure that commercial sources have appropriate patient consent and ethical approval in place for collection of the samples for research purposes including use by for-profit companies. All work was done under project license 70/8839, 70/8894 and POEC1FFDF granted by the Home Of the United Kingdom. For the TNBC ovarian PDX cohort, the ethical review committee of the Vall d’Hebron Institute of Research IRB has approved the use of animals in this study. The animal protocol was registered at the Catalan government (FUE-2018-00858322 & ID 6PFJ7JZN5).

Consent to publish Not applicable.

Data availability All the data supporting the findings of this study are available within the article and its Supplementary Information files and from the corresponding authors upon reasonable request. Researchers may obtain AZD1775, AZ7648, AZD6738 and AZD0156 with a material transfer agreement from AstraZeneca.

Competing interests LA, G.J.N., L.T., A.L., M.I.O. and E.L. are full-time employees and shareholders of AstraZeneca. M.J.S., T.P., T.B., A.T.W. and A.J.P. were AstraZeneca employees. C.W. is a PostDoc Fellow, and T.P. and M.J.S. were PostDoc Fellows of the AstraZeneca PostDoc Program. A patent has been filed to the DDA/WEE1 inhibitor results that can modulate SLFN11 associated chemoresistance presented in the paper.

Funding information We thank AstraZeneca for PostDoc Fellowship funding for this project. V.S. is supported by Spanish Instituto de Salud Carlos III (ISCIII) funding, an initiative of the Spanish Ministry of Economy and Innovation partially supported by European Regional Development FEDER Funds; Miguel Servet [CP14/00228], FIS [PI17/01080] and Transcan-2 TH4RESPONS (AC15/00063). This work was also supported by the Wellcome Trust Grant 206194.

Supplementary information is available for this paper at https://doi.org/10.1038/s41416-020-01199-4.

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

REFERENCES

1. Zoppoli, G., Regarai, M., Lee, O., Reinholds, W. C., Varma, S., Ballestro, A. et al. Putative DNA/RNA helicase Schlaen-11 [SLFN11] sensitizes cancer cells to DNA-damaging agents. Proc. Natl Acad. Sci. USA 109, 15300–15305 (2012).
2. Nogales, V., Moutinho, C., Pommier, Y., Reinholds, C., Varma, S., Moran, S. et al. Epigenetic inactivation of the putative DNA/RNA helicase SLFN11 in human cancer confers resistance to platinum drugs. Oncotarget 7, 3084–3097 (2016).
3. Mural, J., Feng, Y., Yu, K., Rui, Y., Tang, S., Shen, Y. et al. Resistance to PARP inhibitors by SLFN11 inactivation may be overcome by ATR inhibition. Oncotarget 7, 76534–76550 (2016).
4. Lok, B. H., Gardner, E. E., Schneeburger, V. E., Ni, A., Desmeules, P., Rektman, N. et al. PARP inhibitor activity correlates with SLFN11 expression and demonstrates synergy with temozolomide in small cell lung cancer. Clin. Cancer Res. 23, 523–537 (2017).
5. Stewart, C., Tong, P., Cardnell, J., Sen, T., Li, L., Gay, M. et al. Dynamic variations in epithelial-to-mesenchymal transition (EMT), ATM, and SLFN11 govern response to PARP inhibitors and cisplatin in small cell lung cancer. Oncotarget 8, 28575–28587 (2017).
6. van Erp, A. E. M., van Houdt, L., Hillebrandt-Roeffen, M. H. S., van Bree, N., Flucke, U. E., Mentzel, T. et al. Olaparib and temozolomide in desmoplastic small round cell tumours: a promising combination in vitro and in vivo. J. Cancer Res. Clin. Oncol. 146, 1659–1670 (2020).
7. Murai, J., Tang, S. W., Lee, E., Baechler, S. A., Redon, C. E., Baechler, S. A., Redon, C. E., Zhang, H. et al. SLFN11 blocks stressed replication fork independently of ATR. Mol. Cell. 69, 371–384.e6 (2018).
8. Ballestro, A., Bedognetti, D., Ferraioli, D., Franceschelli, P., Labidi-Galy, S. I., Lee, E. et al. Report on the first SLFN11 monothematic workshop: from function to role as a biomarker in cancer. J. Transl. Med. 15, 199 (2017).
9. Gardner, E. E., Lok, B. H., Schneeberger, V. E., Desmeules, P., Miles, L. A., Arnold, P. K. et al. Chemosensitive relapse in small cell lung cancer proceeds through an EZH2-SLFN11 Axis. Cancer Cell 31, 286–299 (2017).
10. Moody, L., Mantha, S., Chen, H. & Pan, Y.-X. Computational methods to identify bimodal gene expression and facilitate personalized treatment in cancer patients. J. Biomed. Informatics 1, 100001 (2019).
11. Zhou, C., Liu, C., Liu, W., Chen, W., Yin, Y., Li, C. W. et al. SLFN11 inhibits hepatocellular carcinoma tumorigenesis and metastasis by targeting RPS4X via mTOR pathway. Theranostics 10, 4627–4643 (2020).
12. Gaillard, H., García-Muse, T. & Aguilara, A. Replication stress and cancer. Nat. Rev. Cancer 15, 276–289 (2015).
13. Forment, J. V. & O’Connor, M. J. Targeting the replication stress response in cancer. Pharm. Ther. 188, 155–167 (2018).
14. Young, L. A., Oplustil O’Connor, L., de Renty, C., Veldman-Jones, M. H., Dorval, T. & Wilson, Z. Differential activity of ATR and WEE1 inhibitors in a highly sensitive subpopulation of DLBCL linked to replication stress. Cancer Res. 79, 3762–3775 (2019).
15. O’Connor, M. J. Targeting the DNA damage response in cancer. Mol. Cell. 60, 547–560 (2015).
16. Mu, Y., Lou, J., Srivastava, M., Zhao, B., Feng, X. H., Liu, T. et al. SLFN11 inhibits checkpoint maintenance and homologous recombination repair. EMBO Rep. 17, 94–109 (2016).

SLFN11 informs on standard of care and novel treatments in a wide range... C Winkler et al. 961
17. Murai, J., Zhang, H., Ppong, L., Tang, S.-W., Jo, U., Moribe, F. et al. Chromatin remodeling and immediate early gene activation by SLFN11 in response to replication stress. Cell Rep. 30, 4137–4151.e6 (2020).

18. Iwasaki, J., Komori, T., Nakagawa, F., Nagase, H., Uchida, J., Matsuo, K. et al. SLFN11 expression is associated with the antitumor activity of trabectedin in human sarcoma cell lines. Anticancer Res. 39, 3553–3563 (2019).

19. Coussy, F., El-Bottay, R., Chateau-Loubert, S., Dahnani, A., Montaudon, E., Leboucher, S. et al. BRCAAness, SLFN11, and RB1 loss predict response to topoisomerase I inhibitors in triple-negative breast cancers. Sci. Transl. Med. 12, 1531–1543 (2020).

20. Shee, K., Wells, J. D., Jiang, A. & Miller, T. W. Integrated pan-cancer gene expression and drug sensitivity analysis reveals SLFN11 mRNA as a solid tumor biomarker predictive of sensitivity to DNA-damaging chemotherapy. PLoS ONE 14, e0224267 (2019).

21. Conteduca, V., Xu, S. Y., Puca, L., Slade, M., Fernandez, L., Hess, J. et al. SLFN11 expression in advanced prostate cancer and response to platinum-based chemotherapy. Mol. Cancer Ther. 19, 1157–1164 (2020).

22. Pietanza, M., Waqar, S., Krug, L., Dowlati, A., Hann, L., Chiappori, A. et al. Randomized, double-blind, phase II study of temozolomide in combination with either veliparib or placebo in patients with relapsed-sensitive or refractory small-cell lung cancer. J. Clin. Oncol. 36, 2386–2394 (2018).

23. Deng, Y., Cai, Y., Huang, Y., Yang, Z., Bai, Y., Liu, Y. et al. High SLFN11 expression predicts better survival for patients with KRAS exon 2 wild type colorectal cancer after treated with adjuvant oxaliplatin-based treatment. BMC Cancer 15, 833 (2015).

24. Foote, K. G., Nissink, J. W. M., McGuire, T., Turner, P., Guichard, S., Yates, J. W. T. et al. Discovery and characterization of AZD6738, a potent inhibitor of ataxia telangiectasia mutated and Rad3 related (ATR) kinase with application as a pan-antitumor agent. J. Med. Chem. 61, 9889–9907 (2018).

25. Hirai, H., Iwasa, Y., Okada, M., Arai, T., Nishihata, T., Kobayashi, M. et al. Small-molecule inhibition of Wee1 kinase by MK-1775 selectively sensitizes p53-deficient tumor cells to DNA-damaging agents. Mol. Cancer Ther. 8, 2992–3000 (2009).

26. Fok, J. H. L., Ramos-Montoya, A., Vazquez-Chantada, M., Wijnhoven, P. W. G., Follia, V., James, N. et al. AZD6748 is a potent and selective DNA-PK inhibitor that enhances radiation, chemotherapy and olaparib activity. Nat. Commun. 10, 5065 (2019).

27. Pike, K. G., Barlaam, B., Codogan, E., Campbell, A., Chen, Y., Colclough, N. et al. The identification of potent, selective, and orally available inhibitors of ataxa telangiectasia mutated (ATM) kinase: the discovery of AZD0156 (8-[[6-(3-dimethylamino)propoxy]-4-ylidene]-2,4-dihydropyrido[4,1,3-1,3-dihydro-2-H-imidazo[4,5-c]quinolin-2-one). J. Med. Chem. 61, 3823–3841 (2018).

28. Lowery, C. D., Dowless, M., Renschler, M., Blosser, W., VanWye, A. B., Stephens, J. R. et al. Broad spectrum activity of the checkpoint kinase 1 inhibitor proxaexabrit as a single agent or chemopotentiator across a range of preclinical pediatric tumor models. Clin. Cancer Res. 25, 2278–2289 (2019).

29. Mathijssen, R. H., Verweij, J., Loos, W. J., de Bruijn, P., Nooter, K. & Sparreboom, A. Overcoming resistance to DNA-targeted agents by epigenetic activation of slf1n11 (SLFN11) expression with class I histone deacetylase inhibitors. Clin. Cancer Res. 24, 1944–1953 (2018).

30. Berges, A., Cheung, S. Y. A., Pierce, A. J., Dean, E., Felicetti, B., Stendall, N. et al. Abstract CT118: PK-Biomarker-Safety modelling aids choice of recommended Phase II dose and schedule for AZD6738 (ATR inhibitor). Am. Assoc. Cancer Res. 78, CT118–CT118 (2018).

31. Falchook, G. S., Schadej, D., Imedio, E. R., Kumar, S., Mugundu, G., Chimielecki, J. et al. Abstract CT022: a phase I study of Wee1 inhibitor adavosertib in patients with advanced solid tumors. Am. Assoc. Cancer Res. 79, CT022 (2019).

32. Leijen, S., van Geel, R. M., Pavlick, A. C., Tibes, R., Rosen, L., Razak, A. R. et al. Phase I study evaluating WEE1 inhibitor AZD1775 as monotherapy and in combination with gemcitabine, cisplatin, or carboplatin in patients with advanced solid tumors. J. Clin. Oncol. 34, 4371–4380 (2016).

33. Castroviejo-Bermejo, M., Cruz, C., Llop-Guevara, A., Gutierrez-Enriquez, S., Ducy, M., Ibrahim, Y. H. et al. A RAD51 assay feasible in routine tumor samples calls for additional assessment of recombinational damage in advanced prostate cancer and response to platinum-based chemotherapy. Cancer Res. 79, 1203–1210 (2019).

34. Cuneo, K. C., Morgan, M. A., Sahai, V., Schipper, M. J., Parsels, A. L., Parsels, J. D. et al. Dose escalation trial of the Wee1 inhibitor adavosertib (AZD1775) in combination with gemcitabine and radiation for patients with locally advanced pancreatic cancer. J. Clin. Oncol. 37, 2643 (2019).