Efficacy of SERD/SERM Hybrid-CDK4/6 Inhibitor Combinations in Models of Endocrine Therapy–Resistant Breast Cancer

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Abstract

Purpose: Endocrine therapy, using tamoxifen or an aromatase inhibitor, remains first-line therapy for the management of estrogen receptor (ESR1)–positive breast cancer. However, ESR1 mutations or other ligand-independent ESR1 activation mechanisms limit the duration of response. The clinical efficacy of fulvestrant, a selective estrogen receptor downregulator (SERD) that competitively inhibits agonist binding to ESR1 and triggers receptor downregulation, has confirmed that ESR1 frequently remains engaged in endocrine therapy–resistant cancers. We evaluated the activity of a new class of selective estrogen receptor modulators (SERM)/SERD hybrids (SSH) that downregulate ESR1 in relevant models of endocrine-resistant breast cancer. Building on the observation that concurrent inhibition of ESR1 and the cyclin-dependent kinases 4 and 6 (CDK4/6) significantly increased progression-free survival in advanced patients, we explored the activity of different SERD–SSH–CDK4/6 inhibitor combinations in models of endocrine therapy–resistant ESR1+ breast cancer.

Experimental Design: SERDs, SSHs, and the CDK4/6 inhibitor palbociclib were evaluated as single agents or in combination in established cellular and animal models of endocrine therapy–resistant ESR1+ breast cancer.

Results: The combination of palbociclib with a SERD or an SSH was shown to effectively inhibit the growth of MCF7 cell or ESR1-mutant patient-derived tumor xenografts. In tamoxifen-resistant MCF7 xenografts, the palbociclib/SERD or SSH combination resulted in an increased duration of response as compared with either drug alone.

Conclusions: A SERD–or SSH–palbociclib combination has therapeutic potential in breast tumors resistant to endocrine therapies or those expressing ESR1 mutations. See related commentary by DeMichele and Chodosh, p. 4999

Introduction

Breast cancer remains the most commonly diagnosed cancer among women and a leading cause of cancer mortality in women (1). Although targeted therapies such as the selective estrogen receptor modulator (SERM) tamoxifen and aromatase inhibitors (AI) are initially effective in the treatment of estrogen receptor (ESR1) positive tumors, de novo and acquired resistance remain an impediment to durable clinical responses, particularly in the setting of advanced disease. Resistance to tamoxifen is most likely due to the selection, over time, of a population of breast cancer cells capable of recognizing this SERM as an agonist (2). This may be due to increased expression and/or activity of co-regulators that interact with and modulate ESR1 transcriptional activity or to the selection of cells expressing ESR1 mutants that alter the pharmacology of the receptor (3–5). There are little data to suggest that loss of ESR1 is a dominant mechanism of resistance, as ESR1 loss at recurrence is observed in less than 20% of patients (6, 7). Thus, ESR1 remains a therapeutic target in breast cancers that are resistant to both first-line and second-line endocrine interventions (8, 9). This finding has prompted the development of SERMs mechanistically distinct from tamoxifen, and of selective estrogen receptor downregulators (SERD), competitive antagonists whose interaction with ESR1 induces degradation. Fulvestrant, the only SERD approved for the treatment of metastatic breast cancer, has been shown to be effective in the relapsed/advanced setting, and recent data in the second-line and first-line settings have shown that a higher dose (500 mg/month) than initially approved (250 mg/month) can promote progression-free and overall survival (10–12).

The recent confirmation of ESR1 mutations, which occur in 10% to 20% of endocrine therapy–resistant disease, is another
impediment to durable response to endocrine therapy (4, 5). These mutations, most commonly at positions Y537 and D538, enable ESR1 to activate transcription in a ligand-independent manner (generating aromatase inhibitor resistance) and increase the partial agonist activity of tamoxifen (4, 5, 13). Interestingly, when evaluated in cellular models of breast cancer, it was observed that ESR1 mutants remain sensitive to the inhibitory activities of fulvestrant, albeit with considerably reduced potency (3). An increase in the dose of fulvestrant to compensate is possible but would require additional high-volume gluteal injections, which might prove impractical. Not surprisingly, there has been considerable interest in developing SERMs and SERDs that can be dosed at concentrations required to inhibit the activity of the most prevalent ESR1 mutants and are easier to administer than fulvestrant. From these efforts have emerged GW5638, BPN1, and pipendoxifene, or the SERD fulvestrant, was increased when coadministered with palbociclib, an inhibitor of the cyclin-dependent kinases 4 and 6. Importantly, these drug combinations were also effective in tumors expressing ESR1 ligand-binding domain mutations associated with resistance to endocrine therapy. Bazedoxifene and fulvestrant are approved for the treatment of osteoporosis or breast cancer, respectively; thus, an evaluation of their activity in combination with palbociclib is a priority for clinical investigation.

Translational Relevance

Resistance to endocrine therapies is a significant clinical issue in patients with estrogen receptor (ESR1)–positive breast tumors. In refractory disease, however, ESR1 remains active and engaged, providing the impetus to evaluate third-generation selective estrogen receptor modulators (SERM) and selective estrogen receptor downregulators (SERD) as therapeutic interventions. In this study, we demonstrate in both cell-line–derived and patient-derived xenograft models of endocrine therapy–resistant breast cancer that the efficacy of the SERM/SERD hybrid (SSH) molecules bazedoxifene and pipendoxifene, or the SERD fulvestrant, was increased when coadministered with palbociclib, an inhibitor of the cyclin-dependent kinases 4 and 6. Importantly, these drug combinations were also effective in tumors expressing ESR1 ligand-binding domain mutations associated with resistance to endocrine therapy. Bazedoxifene and fulvestrant are approved for the treatment of osteoporosis or breast cancer, respectively; thus, an evaluation of their activity in combination with palbociclib is a priority for clinical investigation.

Materials and Methods

Reagents

ESR1 ligands included 17β-estradiol (Sigma), ICI 182,780 (Tocris), and 4-hydroxytamoxifen (Sigma). Palbociclib, pipendoxifene (PIP), and BZA were provided by Pfizer. (S)-3-(3-hydroxyxynphenyl)-4-methyl-2-(4-((S)-2-((R)-3-methylpyrrolidin-1-yl)propoxy)phenyl)-2H-chromen-6-ol (BPN1) and (E)-3-(4-((E)-2-(2-chloro-4-fluorophenyl)-1-(1H-indazol-5-yl)but-1-en-1-yl)phenyl)acrylic acid (BPL2) were synthesized as described previously (14, 15). Ligands were dissolved in ethanol or DMSO.

Cell culture

MCF7 cells were provided by Dr. Kenneth Korach (National Institute of Environmental Health Sciences) in 2004. TamR cells were derived from a tamoxifen-resistant MCF7 xenograft tumor (20) in 2001. Both cell lines were maintained in DMEM/F12 media (Invitrogen) supplemented with 8% fetal bovine serum (FBS; Gemini), non-essential amino acids (Invitrogen), and sodium pyruvate (Invitrogen), with 100 nmol/L 4OHT added for TamR cells. Unless otherwise indicated, cells were plated for experiments in phenol red-free (PRF) media supplemented with 8% charcoal stripped FBS (CSF; Gemini). LTED MCF7 cells, derived in vitro as previously described (21), were maintained and plated for experiments in PRF DMEM/F12 media supplemented with 8% CSF. Forty-eight hours after plating, cells were treated as indicated, and were harvested for immunoblot or real time quantitative PCR analysis 24 hours later. MCF7, LTED, and TamR cell lines were authenticated by STR analysis in 2013. T47D cells were received from the ATCC in 2007 (authenticated by STR analysis) and were maintained in DMEM media + 10% FBS.

Immunoblot analysis

Protein expression was analyzed as described (22) using antibodies from Cell Signaling Technology (pRb a6075) and Santa Cruz Biotechnology (cytokeratin 18 sc-6259), (lamin A, sc-20680), (α-tubulin sc-5546), and (ESR1 sc-8005, sc-543).

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In-cell Western blot analysis
MCF7 cells (2.5 × 10^5/well) were plated in clear-bottom 96-well black plates for 24 hours prior to addition of ligand for 18 hours. Fixation, detection of ESR1 (sc-543), and analysis were performed per LI-COR manufacturer’s protocol using the LI-COR ODYSSEY infra-red imaging system. Data were normalized to DNA content (DRAQ5).

RNA isolation and real-time quantitative PCR
RNA isolation and analysis was performed as described (23). mRNA abundance was calculated using the ΔΔCt method (22). Primer sequences are available upon request.

Proliferation assays
Proliferation assays were performed essentially as previously described (17) and analyzed using FluorReporter (Gibco) or Cell Titer Glo (Promega) kits per manufacturer’s instructions.

In vivo studies
All procedures were approved by the Institutional Animal Care and Use Committee at Duke University or Washington University in St. Louis. The human tissues for the experiments were processed in compliance with NIH regulations and institutional guidelines, and approved by the institutional review board at Washington University in St. Louis.

TamR xenograft tumor study.
Tamoxifen-stimulated TamR tumors were initiated in the mammary gland of tamoxifen-treated (5-mg s.c. pellet; Innovative Research of America) ovariectomized 6-week-old female NU/NU mice by serial transfer as previously described (17). Tumors were measured 3 × weekly by caliper (volume = (A × B)/2, where A is the shorter axis). At ~0.1-cm³ tumor volume, mice were randomized to treatment (28 days) with vehicle, BZA (5 or 10 mg/kg/day), PIP (5 or 10 mg/kg/day), or ICI (200 mg/kg weekly). Treatment groups were further subdivided into vehicle or palbociclib (100 mg/kg/day p.o.) treatment. SERDs were dissolved in corn oil and injected s.c. or i.m. as indicated. Palbociclib was dissolved in 10 mmol/L sodium lactate, pH 4. Following euthanasia, tissues were cryopreserved for analysis.

PDX tumor studies.
Six- to 8-week-old female SCID Beige (Charles River Laboratories) mice were used in therapeutic efficacy studies as previously described (13). Tumor cells (2–3 × 10^5) were s.c. injected into each mouse. Tumor size was monitored every 3 days. Tumor-bearing mice were randomized at 50- to 150-mm³ tumor volume. BZA (10 mg/kg/day) and palbociclib (125 mg/kg/day p.o.) were administered as above. At euthanasia, tumors were fixed in 10% buffered formalin.

Analysis of animal tissues
Frozen tissues were pulverized prior to protein extraction essentially as above. Total RNA was extracted using the Direct-zol RNA isolation kit (Gensesce Scientific) per manufacturer’s instructions. mRNA expression was detected as above. IHC analysis was conducted as described previously (13). Using antibodies purchased from Thermo Scientific (ESR1, RM-9101-S), (Ki67, RM-9106-S1) and Cell Signaling (pRb S807/811, 8516).

Statistical analyses
Tumor growth was analyzed (GraphPad Prism 6) by exponential growth curve analysis and by two-way ANOVA of matched values followed by Bonferroni multiple comparisons to establish significance (P < 0.05) between groups at each day of treatment.

Results
As an initial step in these studies, we performed a comparative analysis of the in vitro pharmacology of (i) the SERD fulvestrant (ICI 182,780; ICI) and (ii) SSHs that have either been evaluated in humans or are currently being evaluated for clinical development: GW5638/DPC974 (active metabolite GW7604), BZA, PIP (ERA-923), and the benzopyran BPN1 (described in U.S. patent 20140107095A1), and benzopyrazole BPL2 (described in U.S. patent 20130231333A1; Fig. 1A; refs. 20, 24, 25). In this study, the activity of each compound to (i) induce receptor degradation, (ii) reverse 17β-estradiol (E2)–dependent regulation of target gene transcription, and (iii) inhibit the growth of ESR1+ MCF7 breast cancer cells in response to E2 or growth factors was assessed. When analyzed using an in-cell Western or by standard Western immunoblotting (not shown), all of the compounds tested were found to quantitatively downregulate ESR1, albeit with differences in both efficacy and potency (Fig. 1B, quantitated on the right). However, these drugs exhibited similar efficacy, despite differences in potency, when assessed for their ability to (i) inhibit E2-dependent induction of the mRNAs encoding the progesterone receptor (PGR) and trefoil factor 1 (TF1; Fig. 1C) and (ii) inhibit E2-dependent proliferation of MCF7 cells (Fig. 1D). Interestingly, we noted discrepancies in the efficacy and potency with which SERDs/SSHs inhibit ESR1 action when compared with their ability to downregulate ESR1 expression. Specifically, although BZA exhibited the least efficacy in assays of receptor degradation, it inhibited ESR1 activity (gene transcription and cell proliferation) with efficacy and potency similar to ICI, the most efficacious antagonist. Conversely, BPL2 potently induced ESR1 degradation, but was the least potent of the compounds tested when evaluated in ESR1 activity assays. Previously, we have shown that although receptor degradation is a desirable trait of ESR1 antagonists, the primary inhibitory activity of SERDs and SSHs with regard to ESR1 action relates to their ability to function as high-affinity competitive antagonists that drive the receptor into a conformation that precludes interaction with coactivators (17, 22). Growth factor-mediated activation of ESR1 has been implicated as a mechanism by which breast cancer cells may overcome the inhibitory effects of tamoxifen (26). Therefore, we next analyzed the ability of these compounds to attenuate insulin-stimulated proliferation of MCF7 cells, an estrogen-independent activity that requires ESR1 (not shown). This assay enabled the SERDs/SSHs tested to be differentiated, as we observed that while all of the drugs tested inhibited insulin-stimulated proliferation, the most effective downregulators of ESR1 (ICI, BPN1, and BPL2) exhibited inverse-agonist activity (Supplementary Fig. S1). 4-Hydroxytamoxifen did not attenuate the activity of insulin when analyzed under these conditions. Thus, it is likely that the SERD activity reinforces ESR1 inhibition, although the relative importance of receptor degradation versus inhibition on the overall pharmacological activity of these drugs remains an unresolved issue.

These studies demonstrate that, when corrected for minor differences in potency, the antagonist efficacy of the SERDs/SSHs tested were very similar. Thus, we selected fulvestrant (ICI), BZA,
and PIP for further study as single agents and in combination with palbociclib as (i) ICI is currently available for clinical use, (ii) BZA is approved for clinical use in Europe and Japan, and (iii) PIP was evaluated in a previously completed phase II clinical trial in patients with advanced breast cancer. Further studies will be undertaken with BPN1 and BPL2 (third-generation SERDs currently in clinical development), as information on their clinical activities emerges. No further studies were performed with GW7604/DPC974 as its development has been halted.

**Fulvestrant, bazedoxifene, and pipendoxifene inhibit ESR1 activity in relevant models of endocrine therapy-resistant breast cancer.**

SERDs/SSHs are likely to be utilized and to have specific advantages in the setting of relapsed/resistant tumors in patients who have already progressed during tamoxifen and/or AI therapy. Thus, it was important to evaluate the efficacy of ICI, BZA, and PIP in cellular models of endocrine therapy-resistant breast cancer. Therefore, *in vitro* experiments similar to those in Fig. 1 were conducted in MCF7 sublines that were adapted to grow under conditions of estrogen deprivation (LTED—a validated model of aromatase resistance; refs. 27–29) or which were derived from tamoxifen-resistant xenografts (TamR; ref. 20). As was observed for the endocrine therapy-sensitive cells, ICI, BZA, and PIP inhibited proliferation of the LTED (Fig. 2A) and TamR (Fig. 2B) cells with similar potency, and their ability to downregulate ESR1 in these resistant models mirrored that observed in the parental MCF7 cells (Fig. 2C; Supplementary Fig. S2A and not shown). Further, several mutations of ESR1 have recently been identified that are likely to contribute to disease progression (3–5). In agreement with prior studies, we observed that several of these mutants exhibit ligand-independent activation of ESR1 target gene transcription (data not shown). While these mutations reduce the potency of ICI, BZA, and PIP, all three compounds inhibited the proliferation of MCF7 cells expressing these mutations with similar efficacy (Fig. 2D). In addition, in MCF7 cells expressing an ESR1-Y537N/D538G double mutation (recently identified in a fulvestrant-resistant patient tumor (5), we observed...
SERM- or SERD–CDK4/6 Inhibitor Combination in Breast Cancer

Figure 2. Fulvestrant, BZA, and PIP inhibit ESR1 activity in relevant models of endocrine therapy–resistant breast cancer. A, LTED MCF7 cells were plated in PRF media supplemented with FBS that was stripped of growth factors twice using charcoal. Cells were treated with ICI, BZA, and PIP (10⁻¹ to 10⁻⁶ mol/L) on days 1, 4, and 6 of an 8-day proliferation assay and analyzed as in Fig. 1. B, TamR cells were plated in media supplemented with CFS 24 hours prior to treatment, and were treated with 1 nmol/L E2 as well as with ICI, BZA, and PIP (10⁻¹ to 10⁻⁶ mol/L) on days 1, 4, and 6 of an 8-day proliferation assay. Cell proliferation was quantitated as in Fig. 1. C, TamR cells were plated in PRF media supplemented with charcoal-stripped FBS 48 hours prior to treatment with ICI, BZA, or PIP (10⁻¹ to 10⁻⁶ mol/L) for 24 hours. Expression of ESR1 (C) and loading control cytokeratin 18 (CK18; Supplementary Fig. S2A) in whole-cell extracts were detected by immunoblot (left). ESR1 levels relative to CK18 were quantitated by densitometry using Adobe Photoshop (right). D, MCF7 cells engineered to express WT ESR1 or Y537S, Y537N, or D538G mutations of ESR1 were treated for 7 days with increasing (10⁻¹ to 10⁻⁷ mol/L) concentrations of ICI, BZA, or PIP. DNA content, as assessed by luminescence (CellTiter-Glo assay), serves as an indicator of cell number in each condition. Data represent average detection ± SD of triplicate wells. Data are representative of at least 3 independent experiments. IC₅₀ values listed in the figure legend were calculated by nonlinear curve regression using GraphPad Prism 6.

a dramatically reduced sensitivity to SSHs and SERDs (Supplementary Fig. S2B). However, it is important to note that these compounds effectively inhibited the activity of all of the ESR1 mutants tested, suggesting that their inhibition in patients will be possible if the tumor exposure of the drug(s) is sufficient to offset the decreased potency observed.

SERDs/SSHs and CDK4/6 inhibitors impact breast cancer growth by distinct mechanisms

Previous studies have demonstrated that ESR1⁻/⁻ breast cancer cell models are particularly sensitive to CDK4/6 inhibitors (30). Given this observation and other work that has highlighted the significant convergence of the ESR1 and the cyclinD1/Rb/E2F1 pathways, it was considered likely that there would be a therapeutic advantage to combining CDK4/6 inhibitors with ESR1 antagonists. Thus, we performed a series of in vitro studies to evaluate the relative efficacies of ESR1 modulators (ICI, BZA, or PIP) and the CDK4/6 inhibitor palbociclib as single agents or in combination in cellular models of ESR1-dependent breast cancer.

Treatment of MCF7 cells with increasing doses of palbociclib reduced Rb phosphorylation, but did not significantly change endogenous ESR1 expression (Fig. 3A and Supplementary Fig. S3A and S3B). Similarly, analysis of ESR1-dependent target gene expression revealed that neither the efficacy nor the potency of 17β-estradiol was influenced by treatment with increasing doses of palbociclib (Fig. 3B). Together, these data suggest that CDK4/6 inhibition itself is unlikely to directly impact ESR1 activity. Not surprisingly, using pRB as a readout in MCF7 cells, we observed that when compared with the IC₅₀ (43 nmol/L) observed in Fig. 3A using growth factor depleted media (i) alone (2 nmol/L) or (ii) supplemented with E2 (13 nmol/L; Supplementary Fig. S3A and S3B, respectively). These findings underscore the importance of administering palbociclib concurrently with other agents that inhibit key cell growth pathways. A comparison of the ability of palbociclib to inhibit the proliferation of MCF7, LTED, and TamR cells revealed that all exhibited a similar sensitivity to CDK4/6 inhibition (Supplementary Fig. S3C). As expected, E2-dependent MCF7 cell proliferation was attenuated by the addition of palbociclib (Fig. 3C). Importantly, palbociclib did not negatively impact the antiproliferative activity of ICI, BZA, or PIP, nor did it change the IC₅₀ of these drugs in this assay (Fig. 3C). A similar response to SERD/SSH-palbociclib combinations was observed in the LTED and TamR cells (not shown). Considering these data, and that which has already been published on these drugs, it is likely that their antiproliferative activities, while converging on common growth-stimulatory pathways, occur by distinct mechanisms. Importantly, we observed that the expression of the Y537S, Y537N, or D538G ESR1 mutations in T47D breast cancer cells did not negatively impact the efficacy of the BZA–palbociclib combination (Supplementary Fig. S3D).

Palbociclib increases the efficacy with which SERDs inhibit the growth of tamoxifen-resistant breast cancer xenografts

Previously, we have reported the development and characterization of an in vivo–derived xenograft model of tamoxifen resistance. When engrafted in mice, this xenograft exhibits tamoxifen-dependent growth, an activity that can be attributed, at least in part, to increased FOXA1 activity, as has been reported in endocrine therapy–resistant breast tumors (refs. 20, 31; unpublished data). The ability of palbociclib, BZA, and PIP to inhibit the
tamsixifen-stimulated growth of TamR xenograft tumors in vivo as monotherapies or as SERD/SSH–palbociclib combination thera-
pies was next examined. For comparative purposes, we also included ICI and ICI–palbociclib arms in this study, although the
dose of ICI used, and that which we and others have found to be required to inhibit tumor growth (~200 mg/kg weekly), far exceeds that administered to breast cancer patients (12, 32). Importantly, when corrected for species equivalency by body
surface area (33), BZA and PIP were administered at doses similar to those previously evaluated in the clinic (18, 24, 34). Due to the high number of experimental groups, the data are presented in several panels to facilitate relevant comparisons. In this well-
validated model of tamoxifen-resistant breast cancer (20, 35), we noted that palbociclib, BZA, PIP, and ICI, when evaluated as monotherapies, were similarly effective at inhibiting tumor growth (Fig. 4 and Supplementary Fig. S4A). Of the combinations evaluated, only BZA–palbociclib significantly extended the duration of response as compared with either treatment alone, a result observed using either 5 or 10 mg/
kg BZA (Supplementary Fig. S4B and not shown). Interestingly, tumor regression (an uncommon response in this model) was
initially observed for palbociclib treatment, followed by robust resistance in a subset of animals after 2 to 3 weeks of treatment (Fig. 4). This variability in response to palbociclib correlated with the level of pRb apparent in the progressing tumors assessed at sacrifice (Supplementary Fig. S4C), demonstrating resistance to palbociclib without loss of Rb expression. The mechanism by which these tumors develop resistance to palbociclib is currently under investigation. We noted that pRb levels were reduced in the ICI-, BZA-, and PIP-treated animals, likely because cyclin D1 is a
direct transcriptional target of ESR1 (Supplementary Fig. S4C). However, whereas the impact of BZA, PIP, and ICI on tumor growth was statistically similar, higher levels of pRb were observed in the tumors of animals treated with PIP alone (Supplementary Fig. S4C). Regardless, coadministration of palbociclib resulted in a sustained inhibition of Rb phosphorylation in all of the SSH/
SERD–palbociclib–treated tumors (Supplementary Fig. S4C). Consistent with our in vitro analyses, it was observed that all of these compounds reduced the levels of intratumoral ESR1, whereas palbociclib treatment had no significant effect on receptor expression (Supplementary Fig. S4C). Finally, evaluation of the intratumoral expression of the tamoxifen-induced genes AGR2 and KRT13 indicated that (i) palbociclib treatment alone had little effect on ESR1 target gene activation, and (ii) all SSHs/SERDs efficiently inhibited ESR1 transcriptional activity regardless of palbociclib treatment (Supplementary Fig. S4D). Overall, these findings highlight the efficacy of SSH/SERD–palbociclib com-
bined treatment in a clinically relevant model of endocrine therapy–resistant breast cancer.

Palbociclib and BZA inhibit the growth of xenograft tumors derived from patients resistant to endocrine interventions

We next sought to evaluate the activity of selected ESR1 mod-
ulators and palbociclib as monotherapy or combination in patient-derived xenograft (PDX) tumor models derived from
biopsies of ESRR1+ tumors that had progressed during or after endocrine therapies. Because palbociclib had not previously been evaluated in PDX models, we initially assessed the efficacy of palbociclib treatment alone in tumors expressing wild-type (WT) ESR1 (WHIM11), having amplified ESR1 expression (WHIM16), or expressing the ESR1-D538G mutation (WHIM43). Palbociclib significantly inhibited the growth of the WHIM11 and WHIM16

Figure 3.
SERDs or SERM/SERD hybrids and CDK4/6 inhibitors impact breast cancer growth by distinct mechanisms. A, MCF7 cells were plated in media supplemented with FBS prior to 24-hour treatment with increasing concentrations of palbociclib (10^{-5}–10^{-4} mol/L). Levels of pRb, Rb, ESR1, and CK18 were detected by densitometry analysis and normalization (right) as in Fig. 2C. The red arrow (−) indicates protein band corresponding to pRb. Protein levels were normalized to the control (no palbociclib treatment) present in the first lane. B, MCF7 breast cancer cells were treated for 24 hours with increasing concentrations (10^{-2}–10^{-3} mol/L) E2 in the presence of palbociclib (0, 25, 50, or 100 nmol/L). mRNA expression of TFF1 was analyzed as in Fig. 1. C, proliferation of MCF7 cells was analyzed as in Fig. 1 after 8-day treatment with 1 nmol/L E2 as well as increasing concentrations of SSH/SERD (ICI, BZA, or PIP) and palbociclib (0 or 25 nmol/L). Data are representative of at least 3 independent experiments.
Figure 4.
Palbociclib increases the efficacy with which SERDs or SERM/SERD hybrids inhibit the growth of tamoxifen-resistant breast tumor xenografts. TamR tumors were implanted into tamoxifen-treated mice. When Tam-stimulated tumors attained ~0.1-cm³ tumor volume, animals were randomized (7–9 mice per group) to receive continued tamoxifen treatment as well as vehicle or SSH/SERD (BZA, 5 or 10 mg/kg/day s.c.; PIP, 5 or 10 mg/kg/day s.c.; or ICI, 5 mg/mouse 1–weekly i.m.), and also vehicle or palbociclib (100 mg/kg/day, p.o.). Tumor growth for each group (separated by SERD treatment for legibility) is presented as average tumor volume (cm³) SEM per study arm at each day of treatment, with the initial day of treatment at randomization considered to be day 0. Tam control and palbociclib only treatments presented on each graph are identical. Tumor growth for animals treated with 5 mg/kg BZA or PIP are shown above, while measurements for animals treated with 10 mg/kg BZA or PIP are depicted in Supplementary Fig. S4C. By day 14, responses to all treatments were significant as compared with the tam treatment-only control (P < 0.01). Significant differences (P < 0.05) between combination treatments and SERD only ( ), palbociclib only (3), or both single treatments ( $ ) are indicated at appropriate time points.

Discussion
Tamoxifen and aromatase inhibitors remain the first-line interventions of choice for the treatment of ESR1+ breast cancers (36). Further, the SERMs tamoxifen and raloxifene and the AI exemestane are active chemopreventative agents (37, 38). The enduring presence of tamoxifen and aromatase inhibitors in contemporary breast cancer treatment regimens attests to the central importance of ESR1 as a driver of tumor growth and progression. However, resistance to endocrine therapy is nearly universal in advanced disease, and ESR1+ tumors remain the majority cause of death from breast cancer. Although the mechanisms underlying resistance to endocrine therapy are complex and varied, loss of dependence on ESR1 and its downstream signaling pathways is an infrequent event. Therefore, ESR1 and the estrogen signaling axis remain important therapeutic targets, an observation that has driven the search for agents that target this pathway by new mechanisms. In this study, we demonstrate that ICI, BZA, and PIP, high-affinity competitive antagonists of ESR1 that downregulate the receptor to varying degrees, are effective in relevant models of endocrine therapy–resistant disease. Importantly, these modulators inhibited the activity of clinically relevant ESR1 mutations with efficacy similar to that observed for the WT ESR1 despite significantly reduced potency. Most importantly, we observed in both endocrine-resistant breast cancer xenograft tumors, and in PDX tumors expressing a relevant mutation of ESR1 (Y537S), that the SSH/SERD BZA in combination with palbociclib resulted in significant tumor growth control.

It is generally accepted that suboptimal pharmaceutical properties of the only currently approved SERD, fulvestrant, limit the achievable tumor exposure (12, 39–41). Despite these difficulties, higher doses of fulvestrant have improved overall survival in two trials, highlighting the promise of more effective ESR1 targeting. The identification of treatment-associated ESR1 mutations emphasizes the need for improved SERDs able to inhibit these mutations at therapeutically achievable levels. Fortunately, most of the newer, third-generation ESR1 antagonists have improved pharmaceutical properties and their efficacy should not be limited by drug exposure. One SERD, ARN810 (BPL2), is currently being evaluated in a phase I/IIa trial enrolling relapsed/recurred breast cancer patients (42). However, BZA, a low-toxicity drug that has already been approved for the treatment and prevention of osteoporosis, may have immediate utility in advanced disease (16, 17).

Several new SERMs and SERDs will be available for clinical use in the next 5 years, and, by virtue of their distinct mechanisms of action, it may be possible to sequence their use to increase the duration of treatment response. However, more durable responses will likely be achieved by appropriate combination of SERDs/SERMs with other drugs that inhibit pathways of importance in cancer. Recently, we reported that the Notch signaling pathway is activated in tamoxifen-resistant breast cancers and that the growth of resistant xenografts could be inhibited using γ-secretase inhibitors; thus, the combination of a SERM/SERD with a Notch inhibitor may be beneficial (43). There are also considerable experimental data that support the combination of ESR1 modulators with inhibitors of ERK or PI3K signaling.

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When tumors reached patients receiving a palbociclib, the duration of progression-free survival was nearly doubled in combination use have come from the PALOMA-1 trial, in which may limit their use (44). The most provocative data thus far on letrazole alone (19).

Figure 5.
Palbociclib and BZA inhibit the growth of xenograft tumors derived from patients resistant to endocrine interventions. A–C, WHIM11 (A), WHIM16 (B), or WHIM43 (C) PDX tumors were implanted into intact NSG mice. Animals bearing tumors of equivalent size (200–500 mm³, depending on the tumor model) were randomized (7–10 mice per group) to treatment with vehicle or palbociclib (125 mg/kg/day, p.o.). Top, tumor growth for each group is presented as average tumor volume ± SEM per study arm at each day of treatment, with the initial day of treatment at randomization considered to be day 0. Bottom, pRb and Ki67 were detected by IHC analysis of representative tumors for each group. A–D, *, significance (P < 0.0001) as compared with vehicle control. D, WHIM20 PDX tumors were implanted as above. When tumors reached ~200 mm³ volume, animals (4 mice per group) were randomized to palbociclib (125 mg/kg/day, p.o.) or BZA (10 mg/kg/day sc) alone or in combination. Left, tumor growth for each group is presented as average tumor volume ± SEM per study arm at each day of treatment, with the initial day of treatment at randomization considered to be day 0. Center, Ki67 expression in one representative tumor per treatment group as detected by IHC analysis. Right, 38 sectors per mouse per group) to treatment with vehicle or palbociclib (125 mg/kg/day, p.o.). Top, tumor growth for each group is presented as average tumor volume per treatment group, are depicted on the right. Significant differences between treatments were detected by ANOVA followed by the Holm-Sidak multiple comparison test and are indicated: a, P < 0.0001; b, P < 0.001; c, P < 0.01; d, P < 0.05; n.s., comparison did not detect significant difference.

although toxicities observed with the latter two classes of drug may limit their use (44). The most provocative data thus far on combination use have come from the PALOMA-1 trial, in which the duration of progression-free survival was nearly doubled in patients receiving a palbociclib–letrozole combination versus letrozole alone (19).

Although AI–palbociclib combinations are in late-stage clinical development, there remains considerable enthusiasm for strategies in which palbociclib is combined with a SERD or SERM. One important advantage of a SERM or SSH/SERD over an AI is that its competitive activity will prevent the activation of ESR1, either independent of ligand or by endogenous steroidal estrogens or other nonsteroidal compounds that exhibit estrogenic activity (e.g., 27-hydroxycholesterol). Indeed, several trials have been opened evaluating palbociclib combined with fulvestrant or tamoxifen in patients who have progressed after endocrine therapies. As reported here, and by others in the past, resistance to endocrine therapy can be attributed in some instances to somatic mutations in ESR1 that reduce the IC₅₀ of the known SERMs and SERDs (3–5, 13). The pharmaceutical properties of fulvestrant are likely to limit its utility in treating tumors having ESR1 mutations. Likewise, preexisting resistance to tamoxifen in advanced breast cancers makes it unsuitable for the combined therapy. Importantly, when appropriately dose corrected, all of the SERDs/SSHs evaluated in this study were able to inhibit the activity of the common receptor mutants. Given the pharmaceutical properties
of BZA, it is reasonable to expect that this compound would have efficacy, as a single agent, in tumors expressing ESR1 mutations. Our studies also highlight the potential utility of palbociclib and BZA–palbociclib combinations in endocrine therapy–resistant tumors. The mechanistic basis for the favorable activity of SERM/SERD–palbociclib combinations is currently under investigation.

In conclusion, there are substantial data highlighting the multiple points of convergence between the ESR1 and cyclin D1/E2F1/Rb signaling pathway. The results of the studies presented herein highlight how knowledge of these interactions has led to the development of useful strategies to inhibit multiple key points in this pathway to yield useful responses in preclinical models of advanced breast cancer. These findings underscore the need for the near-term clinical evaluation of SERD–palbociclib combinations in patients with advanced breast cancer.

Disclosure of Potential Conflicts of Interest
S.E. Wardell and M.J. Ellis are consultants/advisory board members for Pfizer. D.P. McDonnell reports receiving a commercial research grant from and is a consultant/advisory board member for Pfizer. No potential conflicts of interest were disclosed by the other authors.

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