Tumor Cell Autonomous RON Receptor Expression Promotes Prostate Cancer Growth Under Conditions of Androgen Deprivation\(^1,2\)

Nicolas E. Brown\(^*\), Andrew M. Paluch\(^*\), Madison A. Nashu\(^*\), Kakajan Komurov\(^\dagger\) and Susan E. Waltz\(^*\),\(^\ddagger\)

\(^*\)Department of Cancer Biology, University of Cincinnati College of Medicine, Cincinnati, OH 45267, USA; \(^\dagger\)Division of Experimental Hematology and Cancer Biology, Cincinnati Children’s Hospital Medical Center, OH, USA; \(^\ddagger\)Research Service, Cincinnati Veterans Affairs Medical Center, Cincinnati, OH 45267, USA

Abstract

Current treatment strategies provide minimal results for patients with castration-resistant prostate cancer (CRPC). Attempts to target the androgen receptor have shown promise, but resistance ultimately develops, often due to androgen receptor reactivation. Understanding mechanisms of resistance, including androgen receptor reactivation, is crucial for development of more efficacious CRPC therapies. Here, we report that the RON receptor tyrosine kinase is highly expressed in the majority of human hormone-refractory prostate cancers. Further, we show that exogenous expression of RON in human and murine prostate cancer cells circumvents sensitivity to androgen deprivation and promotes prostate cancer cell growth in both \textit{in vivo} and \textit{in vitro} settings. Conversely, RON loss induces sensitivity of CRPC cells to androgen deprivation. Mechanistically, we demonstrate that RON overexpression leads to activation of multiple oncogenic transcription factors (namely, β-catenin and NF-κB), which are sufficient to drive androgen receptor nuclear localization and activation of AR responsive genes under conditions of androgen deprivation and support castration-resistant growth. In total, this study demonstrates the functional significance of RON during prostate cancer progression and provides a strong rationale for targeting RON signaling in prostate cancer as a means to limit resistance to androgen deprivation therapy.

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Introduction

In spite of recent advances in the knowledge and understanding of prostate cancer, effective therapeutic strategies for men with aggressive castration-resistant prostate cancer (CRPC) remain elusive, resulting in an estimated 26,730 deaths in the United States in 2017 \cite{1}. Men diagnosed early with localized prostate cancer have positive clinical responses when treated with surgery and radiation; however, a large population of men either experience recurrence following surgery or are diagnosed with metastatic disease. A primary driver of prostate cancer is the androgen receptor (AR), and for men with recurrent and/or...
Ron signaling promotes resistance to androgen deprivation 

Ron receptor signaling has been established as a central factor in promoting prostate cancer in several murine models [6,12,13,16,17]. Selective overexpression of Ron in the prostate epithelium of mice induces prostate intraepithelial neoplasia with invasion or adenocarcinoma in the majority of animals, indicating Ron as sufficient to drive prostate cancer progression in patients and were observed to be significantly elevated in CRPC patients [18]. Mechanistically, our laboratory has connected Ron to activation of several oncogenic signaling pathways in prostate cancer, such as NF-kB/RELA, STAT3, and BCL-2 signaling [12–14,19]. Despite the strides made in understanding the function of Ron in prostate cancer, research regarding its role in promoting CRPC has been minimal but is of the utmost importance due to the high number of deaths each year resulting from this form of disease.

In this report, we demonstrate that the Ron receptor is highly expressed in CRPC. We have investigated the consequences of Ron expression for prostate cancer growth in vivo in response to castration using murine transplantation models and in vitro in response to androgen deprivation using sphere forming assays. Strikingly, we show that Ron expression is sufficient for prostate tumor growth following androgen withdrawal. Notably, we provide direct evidence of AR activation mediated through the autonomous stimulation of two Ron-dependent transcriptional effectors, β-catenin and NF-kB, highlighting the impact of Ron signaling as a mechanism of resistance to ADT. The conclusions of this study establish the importance of Ron signaling in CRPC and provide strong rationale for the development of specific inhibitors targeting the Ron receptor signaling pathway as treatment for this devastating disease.

Results

Ron Expression Is Elevated in CRPC Patient Samples and Is Critical for Tumors to Develop Castration Resistance

Ron receptor signaling has been established as a central factor in promoting prostate cancer in several murine models [6,12,13,16,17]. To assess the significance of Ron expression in human prostate cancer, multiple human data sets were analyzed using the Cancer Outlier Profile Analysis (COPA) method [20–27]. COPA identifies novel oncogenic drivers by taking into account the heterogeneity of tumors through assessing overexpression in subsets of cancers, as opposed to performing a simple t-test over an entire class of cancer [28]. Analysis indicates that Ron has comparable COPA scores to the prominent oncogene ERG in prostate cancer, highlighting the potential importance of Ron in this disease (Table 1). When assessing the expression of Ron in human CRPC, data sets comparing hormone-naïve versus hormone-refractory prostate cancers were analyzed. Ron expression was found to be significantly higher in hormone-refractory samples relative to hormone-naïve samples, and this was true whether the hormone-refractory tissue was from the prostate or isolated from a metastatic site (Figure 1A) [29,30]. To examine whether Ron mRNA expression correlated with increased protein expression, Ron immunohistochemistry was performed on human prostate tissue microarrays, and expression levels were compared across normal, localized, and hormone-refractory samples. Previous reports have shown Ron protein expression is elevated during prostate tumorigenesis, although it has not been reported whether or not Ron protein expression changes in response to hormone therapy [12]. In support of previous studies, Ron expression was elevated in localized prostate cancer tissue relative to normal tissue (Figure 1B). Strikingly, however, Ron expression was drastically higher in hormone-refractory prostate cancer.

Table 1. COPA Analysis for Ron and ERG in Prostate Cancer Datasets

|          | Ron | ERG |
|----------|-----|-----|
| COPA score | Rank | % | COPA score | Rank | % | Data set |
| 3.801    | 5%  | 95 | 3.781     | 5%  | 95 | Barwick |
| 13.789   | 6%  | 75 | 4.3       | 8%  | 75 | Welsh   |
| 8.972    | 4%  | 95 | 6.894     | 9%  | 95 | Varambally |
| 1.94     | 6%  | 75 | 1.727     | 9%  | 75 | Chandran |
| 1.282    | 10% | 75 | 3.343     | 1%  | 75 | LaPointe |
| 7.73     | 10% | 95 | NA        | NA  | NA | Demichelis |
| NA       | NA  | NA | 76.976    | 3%  | 95 | Magee   |
| 3.322    | 10% | 90 | 5.472     | 1%  | 90 | Grasso  |

COPA identified Ron and ERG as significantly overexpressed in a subset of tumors from the Oncomine 4.4 database (threshold by: top 10%, fold change >2 and P < 1E-4). Ron was shown to have a higher COPA score than ERG in four of the six databases in which Ron and ERG were both identified. NA, not applicable. Rank is relative to other outlier genes identified in the data set.

% is the percentile for gene expression intensity within the dataset.
patient samples than both normal and localized samples, suggesting that RON may play a causal role in hormone-refractory disease (Figure 1B).

Several reports have established a role for RON in the development and growth of prostate cancer [6,12,13,16,17]. However, mechanisms linking RON to CRPC, which leads to the death of thousands of men annually, have not been investigated. To experimentally evaluate the requirement of RON in CRPC, multiple in vitro and in vivo CRPC models were assessed. Western blot analysis demonstrated that RON expression was elevated in the castration-resistant C4-2B cell line relative to the parental castration-sensitive human LNCaP cell line (Figure 1C) [31,32]. To directly determine the requirement of RON in CRPC, intact FVB male mice were injected with Myc-CaP cells to establish androgen-sensitive Myc-CaP prostate tumors [33]. Mice bearing tumors of 1000 mm³ were castrated, and
outgrowth of castration-resistant Myc-CaP tumors was monitored temporally. Figure 1D demonstrates that Myc-CaP tumors upregulate RON expression following the development of castration resistance in this model. Furthermore, Western blot analysis of a cell line derived from a castration-resistant tumor, termed Myc-CaP-C, showed increased RON expression relative to parental Myc-CaP cells, similar to what was observed with human cell lines (Figure 1C). Knockdown of RON in Myc-CaP-C cells (Figure 1D, Myc-CaP-C shRon) led to a delay in the growth of castration-resistant tumors following subcutaneous implantation into precastrated FVB mice (Figure 1E). Further, while the growth of Myc-CaP-C tumors was not sensitive to castration following implantation into intact FVB male mice, RON knockdown led to Myc-CaP-C tumor regression following castration (Figure 1F). Overall, these data demonstrate a causal function for RON in driving prostate tumor growth under conditions of androgen deprivation and suggest that RON may be a biomarker for aggressive prostate cancers.

**RON Overexpression Mediates Castration-Resistant Growth In Vivo**

To investigate whether RON overexpression is sufficient to confer castration-resistant growth to Myc-CaP tumors in vivo, RON expression was modulated in Myc-CaP and LNCaP cells. Either RON was exogenously expressed (RON OE, Figure 2A), or CRISPR/Cas9 technology was used to delete RON in Myc-CaP cells (RON KO1 and RON KO2, Figure 2A). RON modulated and control cells were implanted subcutaneously into intact male FVB (for Myc-CaP cells) or immunodeficient (for LNCaP cells) mice, and once tumors were established, mice were surgically castrated and tumor growth was monitored. Strikingly, we observed that exogenous RON expression, in either murine or human prostate cancer cell lines, conferred castration-resistant growth to established tumors compared to control tumors which were sensitive to castration (Figure 2, B and C). Moreover, we found that genetic RON loss resulted in sustained sensitivity of established Myc-CaP prostate tumors to androgen deprivation for at least 3 weeks following castration compared to control cells which allowed androgen-independent growth of tumors during this same time frame (Figure 2B). Considering the importance of RON in CRPC, we next evaluated the effects of targeting RON under castration conditions utilizing Myc-CaP RON OE tumors implanted into precastrated FVB mice. Once tumors reached 100 mm³, mice were treated daily by oral gavage with either vehicle or BMS-777607, a small molecule inhibitor of RON/c-MET family receptor tyrosine kinases [34]. As shown in Figure 2D, pharmacologically inhibiting RON in Myc-CaP RON OE tumors with BMS-777607 blocked castration-resistant tumor growth. These data provide the first direct evidence that therapeutic targeting of RON restores sensitivity to castration in vivo.

**RON Expression Mediates Castration-Resistant Growth In Vivo Through Oncogenic Signaling Pathways That Enhance Tumor Cell Proliferation and Reduce Apoptosis**

As RON expression levels correlate with the ability of tumors to grow in the context of castration, we next evaluated whether RON

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**Figure 2.** RON overexpression mediates castration-resistant growth in vivo. (A) Western blot of murine Myc-CaP cells depicting expression levels of RON in control (Ctrl), RON-overexpressing (RON OE), or CRISPR/Cas9 deleted RON (RON KO1 and RON KO2) and human LNCaP cell lysates depicting expression levels of RON in control (Ctrl) or RON-overexpressing (RON OE) cells. (B) Average subcutaneous tumor volume of Myc-CaP Ctrl (black line, n = 4), Myc-CaP RON OE (gray line, n = 8), Myc-CaP RON KO1 (dark gray line, n = 3), and Myc-CaP RON KO2 (dark gray dashes, n = 3) cells following castration at 1000 mm³ in FVB mice. (C) Average tumor volume of LNCaP Ctrl (black line, n = 3) and LNCaP RON OE (gray line, n = 4) cells following castration at 500 mm³ in athymic nude mice. (D) Average tumor volume of Myc-CaP RON OE cells grown in precastrated FVB mice and treated with DMSO (vehicle, gray line, n = 4) or 50 mg/kg/day BMS-777607 (BMS, gray dashes, n = 4) once castration-resistant tumors reached 100 mm³. Data represent mean values ± SEM. *P < .05.
modulation would potentiate the effects of castration. As shown in Figure 3, Myc-CaP prostate tumors with RON expression displayed a higher proliferative index as seen by increased numbers of Ki67-positive cells. Further, RON expression was inversely correlated with tumor cell apoptosis as judged by terminal deoxynucleotidyl transferase dUTP nick-end labeling (TUNEL) staining. The most dramatic effects of RON modulation were observed under castration conditions, with a 3.2-fold decrease in

**Figure 3.** RON expression mediates castration-resistant growth *in vivo* by enhancing tumor cell proliferation and reducing apoptosis. (A) Representative images of Myc-CaP Ctrl and Myc-CaP RON OE tumors from FVB mice, before and after castration, stained for Ki67 and TUNEL. Scale bar = 50 µm. (B & C) Percentage of cells staining positively for Ki67 (B) or TUNEL (C) in tumors from Myc-CaP Ctrl and Myc-CaP RON OE cells before and after castration (*n* = 3-5 independent tumor samples with quantification of at least 3 fields/sample). (D) Representative images of tumors from Myc-CaP-C shNT and Myc-CaP-C shRon cells before and after castration stained for Ki67 and TUNEL. Scale bar = 50 µm. (E & F) Percentage of cells staining positively for Ki67 (E) or TUNEL (F) in tumors from Myc-CaP-C shNT and Myc-CaP-C shRon cells before and after castration (*n* = 3-5 independent tumor samples with quantification of at least 3 fields/sample). Data represent mean values ± SEM. *P < .05.
apoptosis observed in Myc-CaP RON OE tumors and a 1.9-fold increase following RON knockdown in Myc-CaP-C tumors. Correspondingly, under castratic conditions, there were a 1.7-fold increase in proliferation in Myc-CaP RON OE tumors and a 3.3-fold decrease in proliferation following RON knockdown in Myc-CaP-C tumors.

Having established a crucial role for RON expression in prostate cancer growth under castration conditions, we sought to identify the oncogenic signaling pathways mediated by RON (Figure 4). As persistence of AR signaling has been shown to be important in castration resistance, we determined whether RON expression influences AR signaling through the activation of reported AR target genes (Figure 4A) and AR nuclear localization (Figure 4B). The AR target genes Tmprss2 and Klkb1 were both expressed higher in Myc-CaP RON OE castrated tumors compared to Ctrl castrated tumors (Figure 4A). Correspondingly, exogenous RON expression also induced the nuclear localization of AR from Myc-CaP castrated tumors (Figure 4B). We further explored the possibility that RON-dependent signaling pathways may mediate AR activation under conditions of androgen deprivation. As shown in Figure 4B, RON expression facilitated the nuclear localization of two transcription factors, β-CATENIN and NF-κB, that have been associated with aggressive prostate cancers and activation of the AR [35–38]. To substantiate data from our murine CRPC model, we queried patient samples from The Cancer Genome Atlas database and found a positive correlation between gene expression levels of RON (MST1R) with both β-CATENIN (CTNNB1) and NF-κB (RELA/RELB) (Figure 4C). Collectively, the data suggest that RON-mediated activation of these transcription factors may be responsible for castration-resistant tumor growth.

### Activation of Oncogenic β-CATENIN, NF-κB, and AR Is Required for RON to Promote Growth Under Androgen Deprivation

Given the elevated activation of β-CATENIN, NF-κB, and AR in response to RON overexpression, we tested whether RON-mediated activation of these transcription factors is necessary for castration-resistant growth using 3D cell culture assays. Cells were grown in 3D culture conditions under androgen deprived (charcoal-stripped serum, CSS) or in androgen containing (Complete) conditions for 10 days prior to assessing growth. Strikingly, Myc-CaP RON OE cells formed 2.8-fold more spheres compared to Myc-CaP Ctrl cells under conditions of androgen deprivation (Figure 5A). No difference in sphere formation was observed when these same cells were in androgen-containing media (Figure 5A). In addition to Myc-CaP cells, identical results were obtained following ectopic RON expression in the human LNCaP cells wherein RON expression led to significantly greater sphere formation compared to LNCaP Ctrl cells under conditions of androgen deprivation (Figure 5B). Correspondingly, RON knockdown in human C4-2B cells reduced sphere formation relative to control shNT C4-2B cells under androgen deprivation (Figure 5, B and E). These findings suggest that RON expression is essential for sphere formation selectively under conditions of androgen deprivation and provide further rationale for therapeutic targeting of RON in CRPC. To more broadly understand the scope of
therapeutic targeting of RON, several androgen-responsive and non-androgen-responsive cell lines were treated with the RON/c-MET family receptor tyrosine kinase inhibitor BMS-777607 under androgen-containing and androgen-depleted conditions. Strikingly, we observed that AR-expressing cell lines (Myc-CaP, Myc-CaP RON OE, LNCaP, LNCaP RON OE, and C4-2B) were only sensitive to the RON inhibitor under androgen-depleted conditions (Figure 5, A and B). Alternatively, cell lines without AR expression (PC-3, DU145) were sensitive to the inhibitor under both androgen-containing and androgen-depleted conditions (Figure 5C). These findings suggest that RON inhibition is a viable therapeutic option for patients with CRPC that is both AR+ and AR−; however, in AR+ patients, RON inhibition should be coupled with androgen deprivation therapy.

As our data demonstrate that RON expression promotes AR nuclear localization and the expression of AR target genes under conditions of androgen deprivation (Figure 4), we next sought to examine the requirement of β-CATENIN and NF-κB activation downstream of RON for androgen-independent prostate cancer growth. Similar to tumors, Myc-CaP RON OE cells also exhibited increased nuclear localization of β-CATENIN and NF-κB (Figure 5D). To examine the requirement of β-CATENIN and NF-κB, we ectopically expressed either I KKβ, for activation of NF-κB, or β-CATENIN (Figure 5E) in Myc-CaP cells. Clonal pools of expressing prostate cancer cell lines were then examined for 3D growth under conditions of androgen deprivation. Interestingly, both β-CATENIN and I KKβ expression promoted sphere formation to levels comparable to RON expression in media devoid of androgens (Figure 5A). No changes in sphere formation were observed when the same cells were cultured in complete media (Figure 5A), demonstrating the selectivity of tumor growth for these transcription factors under conditions of androgen deprivation. Having established that RON expression induces nuclear localization of β-CATENIN and NF-κB, we next sought to test whether I KKβ and/or β-CATENIN expression was sufficient to induce prostate cancer cell sphere formation under androgen deprivation. For these studies, Myc-CaP RON KO2 cells were generated which ectopically expressed I KKβ or β-CATENIN (Figure 5E). Overexpression of either protein augmented sphere formation in the RON-deficient cell line compared to control cells under androgen-deprived conditions (Figure 5A). Interestingly, knock-out of RON did not reduce sphere formation under androgen-deprived conditions relative to Myc-CaP control cells (Figure 5A).

To further validate β-CATENIN and NF-κB as crucial RON-dependent downstream mediators of AR activation and prostate cancer cell sphere formation under conditions of androgen deprivation, Myc-CaP RON OE cells either had β-CATENIN knocked down or were treated with the NF-κB signaling inhibitor Bay-11-7085 [39]. Remarkably, either β-CATENIN knockdown or NF-κB inhibition significantly reduced sphere formation in Myc-CaP RON OE cells under androgen deprivation conditions (Figure 5F). While no changes were observed in sphere formation in Myc-CaP RON OE cells treated with Bay-11-7085 in complete media (Figure 5F), knockdown of β-CATENIN in Myc-CaP RON OE cells led to a reduction in sphere formation when the cells were cultured in complete media. However, the reduction in sphere formation in complete media was modest (1.3-fold) compared to the large reduction (3.5-fold) observed with androgen depletion (Figure 5F), suggesting the importance of β-CATENIN signaling for prostate cancer growth in both the presence and absence of androgens.

Furthermore, we confirmed that Myc-CaP RON OE cells require AR activation to promote sphere formation under androgen-deprived conditions by treating Myc-CaP RON OE cells with Casodex (CDX) (a well-established AR inhibitor [40]). Treatment of parental Myc-CaP cells with casodex reduced sphere formation under both androgen-deprived and androgen-containing conditions; however, sphere formation for Myc-CaP RON OE cells was only reduced under androgen-deprived conditions (Figure 5, A and F). This information suggests that RON expression is able to bypass the need for ligand-dependent AR activation but that the AR is required downstream of RON for prostate cancer cell growth during androgen deprivation. Moreover, this advocates that early treatment of RON-expressing tumors with combined androgen blockade and RON inhibition may be a successful therapeutic approach.

β-CATENIN and NF-κB Independently Induce AR Activation to Promote Growth Under Androgen Deprivation In Vitro

We found activation of β-CATENIN and NF-κB to be crucial for RON to promote sphere formation under androgen deprivation (Figure 5). We next investigated whether these transcription factors are capable of activating AR during androgen withdrawal. To assess AR activation, Myc-CaP β-CATENIN OE and Myc-CaP I KKβ OE cells were grown in CSS and subsequently fractionated into nuclear and cytoplasmic fractions. As depicted in Figure 6A, ectopic β-CATENIN expression led to increased accumulation of nuclear β-CATENIN as well as induced the nuclear localization of AR.

Correspondingly, ectopic I KKβ expression induced both NF-κB and AR nuclear localization (Figure 6B). These findings indicate that both β-CATENIN and NF-κB induce AR nuclear localization but may do so independently of one another. Consistent results were obtained when lithium chloride was used to activate β-CATENIN in Myc-CaP Ctrl cells and when Bay-11-7085 was used to inhibit NF-κB pharmacologically in Myc-CaP RON OE cells. Lithium chloride strongly induced both β-CATENIN and AR nuclear localization in Myc-CaP Ctrl cells (Figure 6C), while Bay-11-7085 treatment reduced AR and NF-κB nuclear localization in Myc-CaP RON OE cells (Figure 6D). In addition to nuclear localization, AR reporter activity was elevated upon β-CATENIN OE, I KKβ OE, and RON OE compared to Myc-CaP Ctrl cells as demonstrated by increased expression of the ARR2PB luciferase reporter construct which contains two androgen response elements (Figure 6E). Lastly, to determine if AR activation was required for β-CATENIN or NF-κB to promote growth under androgen deprivation, we treated Myc-CaP β-CATENIN OE and Myc-CaP I KKβ OE cells with casodex and performed an in vitro 3D growth assay under androgen-deprived and androgen-containing conditions. Figure 6F demonstrates that β-CATENIN OE and I KKβ OE prostate cancer cells exhibited a significant reduction in 3D sphere formation under conditions of androgen deprivation when treated with Casodex compared to vehicle-treated controls (Figure 6F). The cell lines exhibited similar sphere formation in complete media regardless of treatment with Casodex. These data illustrate the necessity of β-CATENIN and NF-κB activation to induce AR reactivation during androgen-independent growth. Taken together, these data demonstrate that both β-CATENIN and NF-κB function downstream of RON as a means to promote AR reactivation in times of androgen deprivation for sustained prostate cancer growth.

Discussion

CRPC is a devastating disease with limited treatment options. Our data reveal the RON receptor signaling pathway as a novel target for
the treatment of CRPC. We and others have recently reported that RON protein levels are elevated in CRPC cell lines and that RON mRNA expression is elevated in castration-resistant human prostate tumors [12,41]. Consistent with these reports, we observed that RON protein levels are greatly elevated in hormone-refractory prostate cancer patient samples compared to hormone-naive samples and that this expression is critical for castration-resistant tumors to maintain resistance (Figure 1). Not only is RON expression vital for tumors that are castration resistant, but we show that RON overexpression can drive resistance to castration therapy (Figure 2).
These studies are the first to show elevated RON protein levels in hormone-refractory patient samples and to demonstrate the in vivo significance of RON in supporting CRPC. These findings build on prior studies showing that RON is capable of promoting mechanical changes in prostate cancer cells which may be advantageous for survival under androgen-deprived conditions [41]. Based on multiple reports demonstrating the significance of RON in prostate cancer, we postulate that elevated RON levels may serve as a novel biomarker for aggressive prostate cancers, which may require more aggressive treatment strategies.

We further showed that RON-expressing prostate tumors exhibit enhanced tumor cell proliferation and decreased cell death both prior to and following castration conditions in vivo (Figure 3), with the most profound changes occurring postcastration. Mechanistically, we found that, under castration conditions, RON-overexpressing Myc-CaP cells formed tumors with increased activation of AR, β-CATENIN, and NF-kB based on elevated nuclear localization compared to control Myc-CaP cells (Figure 4). Consistent with AR activation, an increase in AR target gene expression was observed (Figure 4). Interestingly, a previous report showed that the relationship between RON and AR may vary between activating or inhibitory, although the exact details for each scenario remained unclear [41]. Our data show that, under castrate conditions, RON has an activating function on AR. Identifying this connection is intriguing because although several therapeutics have been used to limit AR activation in prostate cancer, the ability of providing sustained AR inhibition has remained elusive [42]. Some therapies, such as abiraterone acetate, orteronel, and ganetetuzumab, have been used to reduce systemic androgen production to limit AR activation but have yet to provide sustained results [42]. In combination with traditional ADT, these therapies help limit ligand-mediated AR activity but fail at preventing ligand-independent AR activation. Our data suggest that overexpression of the RON receptor may function as a major alternative ligand-independent pathway used by aggressive prostate cancers to activate the AR. This makes targeting the RON receptor signaling pathway a strong candidate for reducing the activation of the AR and eliminating the growth of CRPC.

Previous studies have detailed an association for both β-CATENIN and NF-kB activation with poor clinical prognosis in prostate cancer patients [35,36]; however, the studies herein discover dual activation of these two transcription factors downstream of RON in the context of CRPC (Figure 5). This information makes targeting RON an appealing approach because targeting this single pathway may have broad negative consequences for tumor progression. Prior work from our group in breast cancer illustrated a similar relationship, with RON activation leading to β-CATENIN and NF-kB activation. However, in breast cancer, a linear relationship was observed, with RON activation of NF-kB being dependent on β-CATENIN [14]. It is interesting to note that, in CRPC, we observed independent activation of β-CATENIN and NF-kB downstream of RON under conditions of androgen deprivation, suggesting that this relationship may be a product of cancer cells being under intense stress brought on by androgen withdrawal. The independent activation of these transcription factors through RON may function as a survival mechanism for cancer, and it would be interesting to test whether or not this mechanism exists in other cancers following different stress conditions, such as after chemotherapy treatment or in conditions of hypoxia. This concept is substantiated by other studies in breast cancer wherein RON expression was shown to be a predictor of recurrent disease [43–45]. The broad potential of RON as a driver of resistance and recurrence makes targeting RON a viable option for treating aggressive cancers, potentially of many different types, that have risen up following treatment.

Consistent with published studies, we also found that activation of either β-CATENIN or NF-kB leads to enhanced AR activation observed by an increase in AR nuclear localization and ARR2PB promoter luciferase activity (Figure 6) [37,38]. Further, we observed that RON-dependent activation of either β-CATENIN or NF-kB requires the AR to promote sphere formation under androgen-deprived conditions (Figure 6). This is consistent with our experiments showing that RON overexpression is unable to overcome inhibition of the AR under androgen deprivation in vitro, suggesting that RON functions upstream of β-CATENIN, NF-kB, and the AR (Figure 5). Interestingly, others have shown β-CATENIN and AR nuclear localization to be significantly correlated in human CRPC but not in hormone-naïve prostate cancer [46]. In another study examining NF-kB and the AR, a strong positive correlation between NF-kB and AR protein expression was observed in human CRPC samples [37]. These prior studies are consistent with our data wherein RON expression is elevated in CRPC samples relative to hormone-naïve prostate cancer samples, indicating that an increase in RON expression may be driving the correlations between β-CATENIN, NF-kB, and AR. Identifying an activating role for RON upstream of AR was informative as a previous report showed that RON may inhibit AR signaling in the AR-expressing C4-2B cell line when androgens are present [41]. Our data build upon this report and show...
that, in AR-expressing cells, under conditions of androgen deprivation, RON functions to drive castration resistance and is associated with AR activation. This information is significant as a large number of patients undergo ADT for the treatment of CRPC. Additionally, we have determined that prostate cancer cells which have adapted to grow in the absence of AR expression still have a requirement for RON overexpression to promote growth. This is illustrated in Figure 5 wherein the growth of AR-expressing cells was reduced by RON inhibition only under androgen-depleted conditions, while in AR-negative cell lines, prostate tumor cell growth was inhibited under both androgen-containing and -depleted conditions. We hypothesize this is due to a reprogramming of cells to more heavily rely on other growth pathways activated by RON, like NF-κB, β-Catenin, STAT3, or AKT, as a response to the loss of AR. Determining which signal transduction pathways are necessary for RON to promote growth when AR expression is lost is an area that requires further study.

Together, these reports show that RON plays a critical role in promoting growth of AR expressing and AR-negative cells and further establishes RON as a viable target for men with aggressive prostate cancer. Further work is needed to establish the mechanism(s) by which RON induces β-CATENIN and NF-κB activation and to uncover how these two proteins facilitate AR activation. Prior work from our group has shown that, in breast cancer, RON induces tyrosine phosphorylation of β-CATENIN at residues 654 and 670, facilitating its activation [19]. Additional studies will be needed to confirm if this

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**Figure 6.** β-CATENIN and NF-κB independently induce AR activation to promote growth under androgen deprivation in vitro. (A) Western blot of Myc-CaP Ctrl and Myc-CaP β-CATENIN OE cells from cytoplasmic and nuclear fractions depicting nuclear localization of the AR and β-CATENIN. TUBULIN (cytoplasmic) and LAMIN A/C (nuclear) are shown as loading controls for each fraction. (B) Western blot of Myc-CaP Ctrl and Myc-CaP IKKβ OE cells from cytoplasmic and nuclear fractions depicting nuclear localization of the AR and NF-κB. TUBULIN (cytoplasmic) and LAMIN A/C (nuclear) are shown as loading controls for each fraction. (C) Western blot of Myc-CaP Ctrl cells treated with DMSO (−) or LiCl (+, 4 hours) and fractionated into cytoplasmic and nuclear fractions depicting nuclear localization of the AR and NF-κB. TUBULIN (cytoplasmic) and LAMIN A/C (nuclear) are shown as loading controls for each fraction. (D) Western blot of Myc-CaP RON OE cells treated with DMSO (−) or Bay-11-7085 (Bay 11, +, 4 hours) and separated into cytoplasmic and nuclear fractions depicting nuclear localization of the AR and NF-κB. TUBULIN (cytoplasmic) and LAMIN A/C (nuclear) are shown as loading controls for each fraction. (E) Relative luciferase activity normalized to Renilla luciferase for Myc-CaP Ctrl cells, Myc-CaP β-CATENIN OE cells, Myc-CaP IKKβ OE cells, and Myc-CaP RON OE cells following 48 hours growth in CSS (n = 3 per group). (F) Number of spheres formed per well (3 per group) of Myc-CaP β-CATENIN OE and Myc-CaP IKKβ OE cells treated with vehicle (−) or Casodex (+) grown in CSS or complete media. Data represent mean values from three independent experiments ± SEM, performed with three technical replicates, *P < .05.
relationship exists in the context of CRPC. In regards to NF-κB, RON activation may facilitate activation of upstream members of the NF-κB pathway, such as IKKα/β and/or NIK kinase, as these proteins have been shown by others to be activated by receptor tyrosine kinases [47]. Lastly, others have shown that there are multiple mechanisms possible for β-CATENIN and NF-κB to induce AR activation. For example, one group demonstrated that β-CATENIN can interact with the ligand binding domain of the AR to promote AR transcriptional activity [38,48]. Regarding NF-κB, others have shown that expression of NF-κB can function to maintain AR expression levels and promote AR transactivation activity [37]. Whether or not these mechanisms are operant downstream of RON activation remain unclear.

In summary, our laboratory and others have demonstrated that RON is a key player in the growth and progression of prostate cancer. Here we show that RON overexpression is sufficient to drive resistance to castration therapy in multiple mouse models and uncovered a crucial role for β-CATENIN, NF-κB, and the AR in this process. This broad activation of several important oncogenic growth pathways makes RON an attractive target for CRPC therapy as opposed to targeting a single pathway downstream; targeting RON pathways makes RON an attractive target for CRPC therapy as

**Materials and Methods**

**Immunohistochemistry**

RON immunohistochemistry was performed on human prostate cancer tissue microarrays from the Prostate Cancer Biorepository Network. Tissue staining and scoring were performed as described [12,15,19]. Tumor tissue was fixed and paraffin embedded, and 5-μm sections were stained for Ki67 (ThermoFisher Scientific) and TUNEL (Millipore). Counts were performed using ImageJ software (National Institutes of Health).

**Western Blot Analyses**

Cells were homogenized in RIPA buffer as described [14]. Nuclear and cytoplasmic extracts were isolated by centrifugation and hypotonic lysis as described [19]. Antibodies for analyses included: RON (SC-3322), ANDROGEN RECEPTOR (SC-815), and TUBULIN (SC-5286) from Santa Cruz Biotechnology; β-CATENIN (#9582S), phospho-NF-κB s536 p65 (#3033S), NF-κB (R8242S), IKKα (#2682S), IKKβ (#2678S), and LAMIN A/C (#4777S) from Cell Signaling Technologies; and ACTIN (Cincinnati Children’s Hospital Medical Center, Clone C4). Peroxidase-conjugated secondary antibodies (Jackson Laboratories) were applied, and membranes were developed using Pierce ECL2 Western Blotting substrate (ThermoFisher Scientific). Membranes were stripped using Restore Western Blot Stripping Buffer (ThermoFisher Scientific) before reprobing.

**Mouse Models**

Mice were maintained under specific pathogen-free conditions and experimental protocols approved by the University of Cincinnati IACUC. For murine cell injections, 1.0 × 10^6 cells were injected subcutaneously into the flanks of 6- to 8-week-old male FVB mice as described [33,49]. Tumor growth was measured via calipers, and volume was determined by the formula 0.5 × length × width^2 [50]. Surgical castration was performed as described when tumors reached 1000 mm^3 [33,49]. Precastrated animals were surgically castrated at 6 weeks of age and allowed to recover for 10 days before injection of cells, as described previously [51]. For in vivo kinase inhibitor studies, precastrated mice were treated with 50 mg/kg/day BMS-777607 (Selleck Chemicals) or methocellulose (vehicle) via oral gavage once tumors reached 100 mm^3. For human LNCaP and LNCaP RON OE cells, 5 × 10^6 cells were injected subcutaneously into athymic nude mice (Ncr-Foxn1nu) from Charles Rivers; mice were castrated when tumors reached 500 mm^3.

**Cell Models**

Myc-CalP cells [33] were developed in the laboratory of Charles Sawyers and were obtained from Memorial Sloan Kettering Cancer Center. For tumor formation, 1 × 10^6 Myc-CalP cells were injected subcutaneously into wild-type FVB male mice; once tumors reached 1000 mm^3, the mouse was castrated. Myc-CalP-C cells were generated from a castration-resistant tumor formed following injection of Myc-CalP cells. All Myc-CalP cells were maintained in DMEM with 10% Cosmic Calf Serum and 1% gentamycin [33]. The human prostate cancer cell lines LNCaP and C4-2B were obtained from ATCC and were maintained in RPMI-1640 with 10% fetal bovine serum and 1% gentamycin. The human prostate cancer cell line PC-3 was obtained from ATCC and maintained in F-12 media with 10% fetal bovine serum and 1% gentamycin. The human prostate cancer cell line DU145 was obtained from ATCC and maintained in MEM with 10% fetal bovine serum and 1% gentamycin. All cells were maintained at 37 °C and 5.0% CO2.

**Cell Transfections**

Stable polyclonal cell lines were generated by performing transfection with Lipofectamine 2000 (ThermoFisher Scientific) and selection in puromycin (Invitrogen, 5 μg/ml) or G418 (Invitrogen, 500 μg/ml). LNCaP Ctrl and LNCaP RON OE cells overexpressing human RON were generated as described [12]. The Ron gene was deleted in Myc-CalP cells using CRISPR/Cas9 technology. RON knockout guide RNA was cloned into the PX458 plasmid (Addgene #48138) using the following primers: 5′-cacggCAGAGACTTGATGGCACAGT-3′ and 5′-aaacACTGTGC′βaaacACTGTGC′ CATCATCGTCTGC-3′. Overexpression of β-CATENIN was performed using wild-type murine β-CATENIN cloned into the p3XFLAG-CMV-1 vector as previously described [19]. Overexpression of IKKβ was performed using the pCDNA-IKK-β construct (Addgene, #23298). The ARR2PB Luciferase construct was developed in the laboratory of Robert J. Matusik and was obtained from Vanderbilt University [52]. Luciferase assay was performed as previously described using the pRL-TK renilla plasmid as an internal control [12].

**Viral Transduction**

Lentivirus short hairpin RNA (Open Biosystems) was used to target murine shRon (RMM3981-9590952), human shRon (RHS3979-9571732), murine sh β-Catenin (RMN1766-96879831), and nonsense shNT (RHS1764). The pCDH backbone and pCDH-CMV-EF1-PURO-RON full-length mouse RON cDNA expression vectors were utilized for control and RON overexpression. Transduction was performed as described [12,19].
In Vitro Cell Growth Assays and Treatments

Three-dimensional growth assays were performed as described with the substitution of agarose to prevent cell adhesion [13]. Briefly, 2 x 10^4 cells were plated on top of 1.0% agarose in 6-well plates in media supplemented with cosmic calf serum (Complete, Thermofisher Scientific) or CSS (Midsci). Cells were left untreated or treated with DMSO (vehicle), Bay-11-7085 (Enzo Life Sciences, 1 μM), Casodex (Selleck Chemicals, 10 μM), or BMS-777607 (Selleck Chemicals, 5 μM) daily. After 10 days, images of spheres were taken using a Zeiss Axiovert S100TV inverted microscope (Carl Zeiss Microscopy), and spheres >25 μm in diameter were counted using ImageJ software. The 25-μm threshold was established based on the average sphere size obtained for the control cells. For 2D growth, 2.5 x 10^4 cells were plated on 12-well plates and counted every 24 hours. Myc-CaP Ctrl or Myc-CaP Ron OE cells were grown in 2D and treated with DMSO (vehicle), LiCl (Sigma, 10 mM, 4 hours), or Bay-11-7085 (Bay 11, 5 μM, 4 hours) when cells were ~70% confluent prior to fractionation.

Quantitative Real-Time (qRT)-PCR

RNA was extracted with TRIzol (Invitrogen), and cDNA was prepared using the High-Capacity cDNA Reverse Transcriptase kit (Applied Biosystems). Quantitative PCR was performed with 2x SYBR Green Master Mix (Roche Diagnostics) on a Mastercyler ep realplex4 (Eppendorf). Data were normalized to an 18S reference gene and analyzed by ΔΔCt. Primer sequences included: Murine Tmprss2 (forward: 5'-AAGTCCTCAGAGACCTGTGCA-3'; reverse: 5'-CAGAACCTCCAAAGCAAGACAGC-3'), murine kIkβ1 (forward: 5'-AAAGTCGAGGCAACACTGTGG-3'; reverse: 5'-AGATG GTGCCGCAACAAGGCG-3'), and 18S (forward: 5'-AGTCCGCC TGCCCGTTTGACACA-3'; reverse: 5'-GATCCGAGGCGCT CACTAAAC-3').

Statistical Analysis

Data are expressed as mean ± standard error of the mean (SEM). Statistical significance was determined by performing Student’s t test for pairwise comparisons or ANOVA for comparison of multiple groups using GraphPad Prism software. All in vitro experiments represent the average of at least triplicate experiments. Spearman’s rank sum test was utilized to determine the P values of correlation for different quantities of RON expression for data taken from the TCGA database. All in vitro experiments represent the average of at least triplicate experiments. Significance was set at *P < .05.

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