Targeted Therapies in CLL: Mechanisms of Resistance and Strategies for Management
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Running Head: Resistance to Targeted Therapies in CLL

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Abstract

The therapy of relapsed chronic lymphocytic leukemia (CLL) has changed dramatically in the past year with the regulatory approval of idelalisib and ibrutinib, with other therapeutic small molecules likely to become widely available in the next few years. While durable remissions are being seen in many patients with these agents, it is becoming apparent that some patients with high genomic risk disease will relapse. Next generation sequencing in patients as well as in vitro models is affording us the opportunity to understand the biology behind these relapses, which is the first step to designing rational therapies to prevent and treat targeted therapy-resistant CLL. These strategies are critical, as these relapses can be very difficult to manage, and a coordinated effort to put these patients on clinical trials will be required to efficiently determine the optimal therapies for these patients. In this review, we will describe mechanisms of resistance, both proven and hypothesized, for idelalisib, ibrutinib, and venetoclax, describe patterns of resistance that have been described with ibrutinib, and discuss potential strategies for management of disease resistant to these drugs as well as potential strategies to prevent resistance.
Introduction

Chronic Lymphocytic Leukemia (CLL) is undergoing an exciting therapeutic transformation. Prior to 2014, patients with relapsed disease had a generally unfavorable outcome, with standard therapies of chemoimmunotherapy or single agent immunotherapy achieving response rates and progression free survival (PFS) rates inferior to what is seen in the treatment-naive setting. Stem cell transplantation, still the only known curative therapy, produces durable remissions in about 50% of patients (reviewed in 6), but morbidity and mortality in this generally older population remains problematic. However, the introduction and subsequent approval of two oral kinase inhibitors (idelalisib and ibrutinib) have changed the standard of care for patients with relapsed disease. As well, other novel small molecule inhibitors currently in clinical trials have the potential to continue to improve therapy for CLL patients, both in the relapsed and front line settings.

Despite the outstanding efficacy observed with the novel agents, however, patients do relapse during treatment and some patients fail to respond. Progress has been made to understand the mechanisms by which patients relapse after ibrutinib therapy, and similar strategies are currently being undertaken with other novel therapies. Understanding these distinct mechanisms has the potential to lead to further targeted therapies to combat resistance, as well as the development of rational combinations to prevent the development of resistance in high-risk patients. Additionally, there are patients who do not tolerate these therapies, and work is ongoing to define risk factors for toxicity and outcomes in these patients. In this review, we will discuss the current data with targeted therapies in the treatment of relapsed CLL, mechanisms of resistance that have been identified or hypothesized, and potential strategies to treat and prevent resistance. Although there are many targeted agents coming forward, this review will focus on the currently Food and Drug Administration (FDA) approved kinase inhibitors ibrutinib
and idelalisib as well as the small molecule venetoclax (ABT-199) which is currently in late-stage clinical trials.

**Efficacy of Targeted therapies Approved for CLL or in Late Stage Clinical Studies**

Idelalisib is an orally bioavailable, reversible, p110 delta isoform specific phosphoinositide-3 kinase (PI3K) inhibitor. Because the delta isoform is specific for B lymphocytes, this agent has selective effects on the CLL cells with relative sparing of other hematopoietic cells. It potently inhibits PI3K signaling and can block the protective effects of the CLL microenvironment in vitro. It is currently FDA approved in combination with rituximab for the treatment of relapsed/refractory CLL. In Phase I study of the single agent, 72% of patients achieved an objective response, with a median PFS of 15.8 months. When focusing only on patients receiving a biologically effective dose, the PFS was 32 months. Median overall survival has not been reached, with a 36 month OS of 75%. The definitive Phase III study of the idelalisib plus rituximab regimen studied this combination versus placebo plus rituximab in 220 patients. At the second interim analysis, the addition of idelalisib led to an ORR of 77% (vs 15% with rituximab plus placebo), and a 12 month PFS of 66%.

Ibrutinib is an orally bioavailable, selective, irreversible inhibitor of Bruton agammaglobulinemia Tyrosine Kinase (BTK). Both in vitro and in patients, ibrutinib has been shown to potently inhibit BCR signaling, prevent lymphocyte adhesion and homing, and inhibit protective effects of the microenvironment. This drug is currently FDA approved for patients with relapsed or refractory CLL and for patients with CLL with del(17p). In the phase Ib/II study of ibrutinib in patients with relapsed or refractory CLL, the ORR is 91% for those receiving 420 mg daily, with a 26 month estimated PFS of 75% and OS of 83%. In the Phase III RESONATE study, ibrutinib was compared with ofatumumab. With a median follow-up of 9.4 months, overall response (ORR) was superior with ibrutinib, but more importantly both PFS (median 8.1 months
for ofatumumab vs not reached for ibrutinib) and overall survival (OS) (12-month estimates: 81% for ofatumumab, 90% for ibrutinib) were significantly improved with ibrutinib. A phase II study was also conducted specifically in patients with TP53 aberrations who could have either treatment-naïve or relapsed disease. The cumulative incidence of progression at 24 months was 9% for previously untreated and 20% for previously treated patients. Estimated OS at 24 months 84% for previously untreated, and 74% for previously treated patients. These data, while not directly comparable to other trials, do suggest that patients with TP53 abnormalities may have inferior prognosis, although the contribution of karyotypic complexity in this series is unknown.

Venetoclax is an orally bioavailable, selective inhibitor of BCL2. It is a BH3 mimetic which acts similarly to the BH3-only proteins which antagonize BCL2 and its pro-survival family members. (reviewed in 18) It is not currently FDA approved, but is being tested in late stage clinical studies in CLL. In Phase I study with a median follow-up of 15 months, the ORR was 77%, with a high complete response (CR) rate of 23%. Estimated median PFS is 18 months. In combination with rituximab, at a median follow-up of about 7 months, the ORR was 88%, with 6 patients experiencing disease progression. This drug has been shown in clinical studies to induce minimal residual disease negative CRs, which are generally not seen with PI3K and BTK inhibitors.

**Mechanism of Resistance to Targeted Therapies**

As targeted therapies have become more established in cancer therapy, so has our understanding that these agents have unique mechanisms of resistance compared with chemotherapy. In hematologic malignancies, imatinib for chronic myelogenous leukemia (CML) was the first kinase inhibitor in widespread use. Mechanisms of resistance to this drug are well characterized and include primarily point mutations in the kinase domain of ABL, where
more than 100 resistance mutations have been identified that prevent imatinib binding through binding site configuration or destabilization of the inactive conformation of ABL. (reviewed in22 ) This mechanism of resistance, with mutations altering drug binding, is also seen in lung cancer with EGFR inhibitors23,24 and ALK inhibitors,25 26 27 in gastrointestinal stromal tumors with KIT inhibitors28 and in acute myeloid leukemia with FLT3 inhibitors.29,30

Ibrutinib is currently the only targeted agent in CLL therapy where resistance mechanisms have been confirmed in multiple patients. From whole exome sequencing (WES) of 6 patients with late relapses, acquired mutations were found in BTK at the binding site of ibrutinib (C481) with a cysteine to serine mutation, and in PLCγ2, the kinase immediately downstream of BTK, where multiple mutations were identified31 Functional characterization of these mutations demonstrated that BTK C481S reduces the binding affinity of ibrutinib for BTK and allows only reversible BTK inhibition, rather than irreversible. Because of the relatively short half-life of ibrutinib, this results in only transient inhibition of BTK, and in multiple patients, it has been confirmed that patients who relapse with the C481S mutation have expression of phosphorylated BTK which is not inhibited by the administration of ibrutinib. 31,32 The mutations identified in PLCγ2 have all been demonstrated to be potentially gain-of-function, allowing activation in the presence of inactive BTK33,31 More recently, 8 additional patients with CLL relapsed after ibrutinib were genetically characterized using targeted deep sequencing at baseline and relapse, and all were found to have mutations in BTK at C481 or in PLCγ2.34 Importantly, there was not a clear association of BTK or PLCγ2 mutations with Richter’s transformation, only CLL progression. As well, another group has reported 3 patients who relapsed on ibrutinib and did not identify BTK mutations in any patient, although one had a mutation in PLCγ2,35 suggesting that there likely are relapses that are not the result of mutations in the BCR pathway and may reflect a difference between early relapses and late relapses. Primary resistance to ibrutinib has been observed only rarely and no mechanism has yet been
identified, although it is intuitive that activating mutations distal to BTK (e.g. MAPK pathway or PI3K pathway) might render a patient less sensitive to ibrutinib early in therapy. Known and predicted resistance mechanisms and potential alternative targets can be found in Figure 1A.

Since it appears that most CLL progressions on ibrutinib are the result of mutations in BTK or PLC\(\gamma\)2, a critical question is whether these mutations are present at baseline or acquired during therapy. Computational evolutionary models suggest that resistance mutations should be present prior to ibrutinib administration,\(^3^6\) however, this has not yet been proven in patients. In both reports of ibrutinib-resistance due to BTK or PLC\(\gamma\)2 mutations, deep sequencing of the peripheral blood was performed at baseline, and no mutations were identified.\(^3^1\)\(^3^4\) As well, a separate group performed deep sequencing in a cohort of 613 ibrutinib-naïve patients and found no mutations in BTK at C481.\(^3^7\) While these data suggest that BTK C481 mutations are not commonly found in the peripheral blood, further study will need to be performed to determine whether these mutations are present in very small clones or in alternative niches.

Ibrutinib resistance has also been explored in hematologic malignancies other than CLL. In mantle cell lymphoma, BTK C481S mutations have been identified in patients with late progressions, while early progressions and primary resistance have not been demonstrated to be associated with this mutation.\(^3^8\) In Waldenstrom macroglobulinemia, mutations in CXCR4 have been shown \textit{in vitro} and \textit{in vivo} to lead to ibrutinib resistance,\(^3^9\)\(^4^0\) however, these mutations have not been described in CLL. As well, ibrutinib has shown some activity in activated B-cell-like (ABC) subtype diffuse large B cell lymphoma, and preclinical data suggests that the activity is due to NF\(\kappa\)B blockade and limited to those tumors with chronic active BCR signaling and wild-type CARD11.\(^4^1\)\(^4^2\) Recurrent mutations in CARD11 have not been observed in CLL.\(^4^3\)\(^4^4\)
Mechanisms of resistance to idelalisib have not yet been described in CLL, although work is ongoing in this area, and predicted mechanisms of resistance and potential alternative targets can be found in Figure 1B. Because idelalisib selectively targets p110δ (encoded by PIK3CD), one likely resistance mechanism is up-regulation of either PIK3CD or an alternative class 1A PI3K, either PIK3CA or PIK3CB. In mantle cell lymphoma, it has been shown in vitro that higher ratio of PIK3CA:PIK3CD mRNA in cell lines predicts resistance to selective p110δ inhibition.45 In a breast cancer cell line where PIK3CA was mutated, resistance to a PI3Kα inhibitor was mediated by upregulation of PIK3CA, so that PI3K function was maintained even with normally saturating concentrations of the inhibitor. 46 Other preclinical studies primarily with p110α inhibitors in breast cancer models have noted other potential resistance mechanisms outside of the drug target, including MYC amplification. 47 Whether these mechanisms will be relevant to CLL remains to be seen.

Resistance mechanisms to venetoclax as well have not yet been described in CLL patients. Predicted mechanisms and potential alternative targets can be found in Figure 1C. The most likely mechanism of resistance would be up-regulation of alternative anti-apoptotic BCL2 family members, such as BCL-XL, BCL-W, MCL1, and BCL2A1.48 ABT-737, an inhibitor of BCL2 and BCL-XL, was shown in vitro to induce resistance in a lymph node model by upregulation of BCL-XL and BCL2A1. 49 Using another lymph node model, CLL cells which upregulated BCL-XL after stimulation with CD40 and IL4 were resistant to high doses of venetoclax.50 Similarly, in follicular lymphoma cell lines and primary cells with induced resistance to venetoclax, increased levels of MCL-1 as well as increased autophagy was observed. 51 Acquired resistance in vitro after venetoclax continuous exposure has also been described and resulted in mutations in BCL2 BH3 domain and in BAX.52 These in vitro studies will be helpful to guide the analysis of patients who relapse after venetoclax therapy.
Strategies to treat resistance

With these exciting agents so early in clinical use, the optimal therapy to treat patients with resistant disease has not yet been established. Fortunately, at this juncture we have 3 distinct mechanisms of actions with these therapies, and two are FDA approved for patients with relapsed CLL, so one strategy would be to switch among these therapies. At this time, many patients are receiving ibrutinib in first relapse unless they are on a clinical trial with venetoclax; and then idelalisib or venetoclax on a trial is reserved for ibrutinib-failures. As ibrutinib moves into front-line therapy, this sequence may become even more standard. Anecdotally, there are patients who have relapsed on idelalisib that have been successfully salvaged with ibrutinib, and studies are ongoing to evaluate efficacy of PI3K inhibitors and venetoclax in kinase inhibitor resistant disease. Scientifically, there does not appear to be a reason why patients who relapse with venetoclax cannot go on to be treated with idelalisib or ibrutinib, although this remains an open question. In vitro data suggests that distinct mechanisms of resistance to venetoclax may be successfully targeted by dasatinib, ibrutinib, or inhibition of CDK9, and recent data suggests that inhibition of PI3K can overcome resistance mediated by MCL-1 or BCL-XL. At this juncture, resistance to ibrutinib appears to be the predominant clinical challenge for a subgroup of patients.

CLL progressions on ibrutinib tend to occur late in therapy (after 12 months) in patients who previously had attained a response, in contrast to Richter’s transformations, which tend to occur during the first 1-2 years of treatment. In two single center studies, it has been demonstrated that patients do poorly following relapse from ibrutinib; median survival following CLL relapse in our experience is 17.6 months. Most patients require rapid onset of salvage therapy within 2 weeks of discontinuing ibrutinib, and relapse tends to be rapidly progressing after ibrutinib discontinuation, so it is important that ibrutinib not be discontinued until alternative treatment is planned and available. As well, for patients with Richter’s transformation receiving
standard chemoimmunotherapy, the current practice at our institution is to continue ibrutinib during Richter’s-directed therapy. Because the standard of care for patients who progress on ibrutinib is unknown and clinical consequences of progression are severe, identifying treatment options for these patients is a priority.

Data in lymphoma suggests that up-regulation of PI3K is commonly seen in ibrutinib resistance, which suggests that idelalisib plus rituximab combination therapy may be successful in this scenario. As well, preclinical data with the PI3K p110 gamma/delta inhibitor IPI-145 suggests that this agent may be effective in patients with C481S BTK mutations. Preliminary results with IPI-145 have not shown striking efficacy, however, patients were not necessarily stratified based on BTK mutational status and there may be differences in post-ibrutinib response among PI3K inhibitors.

In patients with BTK and PLCγ2 mutations, it appears that the BCR pathway remains intact and therefore potentially targetable. One possible strategy, therefore, is an agent which targets the BCR downstream of BTK, such as PKCβ. As well, agents which target upstream of BTK, such as SYK inhibitors appear interesting. In diffuse large B cell lymphoma cell lines with either BTK or PLCγ2 mutations, cells could be re-sensitized to ibrutinib in combination with SYK inhibitors or venetoclax.

Specifically in patients with BTK C481 mutations, alternative targeting of BTK may be an option to treat resistance, and BTK inhibitors which bind BTK distinct from C481 may be of clinical utility. Agents that affect BTK in a manner distinct from kinase inhibition are as well interesting. One such class of agents are the HSP90 inhibitors. BTK is a client protein of HSP90, and in vitro, HSP90 inhibitors have been shown to overcome ibrutinib resistance in a mantle cell line driven by alternative NFκB signaling. Similarly, the XPO1/CRM1 inhibitor selinexor has been shown to suppress BTK gene expression and to be effective in cell lines with BTK C481S
mutations, as well as an in vivo model of ibrutinib resistance.\textsuperscript{61} Other agents that deplete BTK through alternative mechanisms are under active investigation for these patients.

Finally, patients who relapse on ibrutinib or other targeted agents may warrant consideration for an alternative therapeutic strategy such as reduced intensity allogeneic stem cell transplant or CAR-T cell therapy. Transplant may be an ideal consideration in patients who have a donor and are able to enter a remission with salvage therapy, but is limited to younger patients with preserved performance status. CAR-T cells administered within the context of a clinical trial may be a very realistic option for some patients and may offer the potential for long term disease control.

At this time, although there is not yet definitive data, reasonable options for patients with resistance secondary to \textit{BTK} mutations would be idelalisib or clinical trials with venetoclax, novel BTK inhibitors, selinexor, or HSP90 inhibitors. For \textit{PLCy2} mutations, clinical trials with venetoclax or downstream BCR inhibitors would be reasonable. Clinical trials of CAR-T cells or stem cell transplantation would be reasonable for all patients.

\textbf{Strategies to prevent resistance}

As we have seen that targeted therapy resistance presents a clinical challenge, it would certainly be preferable to prevent resistance from developing. For single-agent idelalisib, large data sets are not yet available, but it appears that patients with del(17p) and/or TP53 mutations do not have as durable responses as patients with intact TP53.\textsuperscript{8} Data is not yet available regarding clinical characteristics which predict relapse in patients treated with venetoclax. For ibrutinib, complex karyotype and presence of BCL6 abnormalities on pretreatment fluorescent in situ hybridization (FISH) are independently associated with a risk of relapse. Del(17p) or del(11q) appear to be significant in univariable analysis, however, likely because of co-association with complex karyotype they have not been shown to be an independent risk for
relapse. As more patients are treated with these drugs, it will be critically important to determine who is at risk for relapse, as these would be patients for consideration of combination therapy up-front.

Besides potential prevention of resistance, combination strategies also offer the possibility of earlier induction of deep responses with potential to discontinue therapy. Venetoclax has this potential as a single agent, however, both idelalisib and ibrutinib have only infrequently been associated with complete responses (CRs) as a single agent, and minimal residual disease (MRD) negative CRs have been rare. Although the potential for intermittent therapy discontinuation has not yet been tested in clinical trials, this approach may be effective in some patients, and combinations which promote deeper and quicker responses may facilitate this. Drug discontinuation may discourage the development of resistance by eliminating the selective pressure of the drug, and would be very appealing in terms of toxicity and cost.

For idelalisib, ibrutinib, and venetoclax, combination studies in CLL are completed or ongoing, and presented and published outcomes from these trials can be found in Table 1. With idelalisib, it seems that combination therapy may increase response rates over those published for single agent therapy. Increases in PFS are difficult to determine given the relatively short follow-up in these trials. For ibrutinib, combination studies have been encouraging, but response durations at this point do not appear to be different from those seen with single agent ibrutinib, potentially because only certain patients benefit from combinations.

Combinations with chemotherapy or chemoimmunotherapy are appealing because of the prospect of attainment of deeper remissions. However, it has not yet been shown with idelalisib, ibrutinib, or venetoclax that response duration or survival are correlated with attainment of a CR. In the CLL population which is predominantly elderly, it may be prudent to explore additional combinations with less toxic therapies until it is determined that there is a
benefit to CR or MRD-negative status attainment. Combinations of novel therapies with antibodies have been of great interest, as CD20 antibodies added to standard therapies have prolonged survival in previous trials. \textsuperscript{62} Idelalisib in particular seems to be well suited for antibody combinations, and clinical evidence of this success has been observed. \textsuperscript{9} As well as the CD20 antibodies, CD37 targeting agents would be interesting to combine with idelalisib, as CD37 has been shown to induce PI3K activity, and \textit{in vitro} combination of CD37 small molecule inhibitors and PI3K inhibitors have shown synergy. \textsuperscript{63} For ibrutinib, however, inhibition of ITK in addition to BTK\textsuperscript{64} leads to an \textit{in vitro} antagonism of NK cell ADCC, \textsuperscript{65} which may account for the lack of demonstrable improvements when CD20 antibodies have been added to ibrutinib. It may be that for BTK inhibitors, a more specific inhibitor that lacks ITK activity would be beneficial in combinations with antibodies. Like idelalisib, venetoclax is a very reasonable combination partner for CD20 antibody therapy, and clinical trials are ongoing.

Combinations of idelalisib and ibrutinib with lenalidomide or other immune modulating agents are also appealing. Lenalidomide plus idelalisib has the potential to alleviate lenalidomide-induced tumor flare, as lenalidomide-induced immune activation and cytokine release have been shown to be PI3K dependent. \textsuperscript{7} The combination of ibrutinib with lenalidomide as well has a number of potential advantages. Besides alternative mechanisms of action and the potential for both agents to impact the CLL microenvironment,\textsuperscript{66,11} both lenalidomide and ibrutinib have the potential to restore normal T cell function. ibrutinib has been shown to induce CD4 cell Th1 skewing which is predominantly a cytotoxic phenotype and may help in both anti-tumor immunity and recovery from infectious toxicity. \textsuperscript{64} Lenalidomide has been shown to induce T cell activation and results in increases sensitivity of CLL cells to apoptosis. \textsuperscript{67} The combination of the two, therefore, has the potential to restore normal T cell function and induce anti-tumor immunity. These novel agents also have the potential to synergize with immune checkpoint inhibitors. ibrutinib specifically has been shown to reduce PD-1 expression on CD8+ T cells, \textsuperscript{68}
and combinations of ibrutinib and an anti-PD-L1 antibody are effective in a mouse model of lymphoma that is insensitive to either agent alone. Although more pre-clinical work is necessary to fully understand the effects of the combinations of checkpoint inhibitors and kinase inhibitors, the prospect is exciting.

**Conclusions**

With the advent of many exciting and effective novel therapies for CLL comes the challenge of managing resistant disease. We expect that these drugs are improving the lifespan (and quality of life) of our CLL patients, however, resistant disease has been difficult to treat with standardly available therapies. With ibrutinib, despite the relatively low number of patients who have relapsed, a mechanism of relapse has been identified which makes it easier to determine rational combinations and salvage therapies. As more patients are treated and more relapse after idelalisib and venetoclax, it will be important to study mechanisms of resistance associated with these agents in patients as well. As well, as these agents move into front-line therapy, it will be important to determine whether similar mechanisms and trends of resistance exist.

It is tempting to believe that the challenge of refractory CLL has been effectively managed with the introduction of these oral agents, however, the disease remains incurable. As patients are treated for longer periods of time with these agents, and as increasing numbers of patients are being treated outside of clinical trials, we are likely to see the incidence of relapse increase. Disease and patient related characteristics that predict relapse to these agents remains an area of active investigation, and as it becomes more clear which patients are likely to relapse, and conversely, which patients are not likely to relapse, we will be better able to determine which patients should be preferentially referred for clinical trials investigating combinations and novel agents. As well, clinicians and scientists will need to continue to work together to develop
rational salvage and combination therapies with these agents that can then be tested in clinical studies of patients at high risk to fail standard therapy with kinase inhibitors.

Despite these challenges, this remains a hopeful time in CLL therapy, with novel agents recently FDA approved and additional promising agents on the horizon. As well, unprecedented advances in our understanding of disease biology are uncovering other potential targets in this disease and others. Moving from the era of chemotherapy toward an era of patient-friendly novel agents represents a dramatic improvement in the life of our CLL patients, and brings us a step closer to cure of this disease.

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Authorship Contributions

JAW and AJJ designed, organized, and wrote the paper.

Conflicts of Interest

The authors declare no conflicts of interest.

References


Table 1: Published/Presented Combination Studies with Idelalisib, Ibrutinib, and Venetoclax in CLL

<table>
<thead>
<tr>
<th>Agents</th>
<th>Citation</th>
<th>Number of Patients</th>
<th>Response Rate</th>
<th>Progression Free Survival</th>
<th>Overall Survival</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idelalisib +Rituximab</td>
<td>Furman, NEJM 2014⁹, Sharman, ASH 2014¹⁰</td>
<td>220</td>
<td>77% ORR</td>
<td>12 month PFS = 66%</td>
<td>Not reached</td>
</tr>
<tr>
<td>Idelalisib + Bendamustine, Bendamustine/Rituximab, Fludarabine, Chlorambucil, or Chlorambucil/Rituximab</td>
<td>Barrientos, ASH 2014⁶⁹</td>
<td>IB=18 IBR=15 IF=12 ICh=15 IChR=14</td>
<td>82% ORR 10% CR</td>
<td>24 month PFS = 57%</td>
<td>Not reported</td>
</tr>
<tr>
<td>Ibrutinib + Rituximab</td>
<td>Burger, Lancet Oncology 2014</td>
<td>40 (36 previously treated)</td>
<td>95% ORR; 8% CR</td>
<td>18 month PFS = 78%</td>
<td>18 month OS = 84%</td>
</tr>
<tr>
<td>Ibrutinib + Ofatumumab</td>
<td>Jaglowski, ASCO 2014⁷¹</td>
<td>71</td>
<td>83% ORR</td>
<td>12 month PFS 85-90% depending on schedule</td>
<td>Not reported</td>
</tr>
<tr>
<td>Ibrutinib + Lenalidomide</td>
<td>Pollyea, ASH 2014⁷²</td>
<td>11</td>
<td>100% ORR</td>
<td>91% at 263 days</td>
<td>100% at 263 days</td>
</tr>
<tr>
<td>Venetoclax + Rituximab</td>
<td>Roberts, ASH 2014²⁰</td>
<td>49 (34 evaluable for response)</td>
<td>88% ORR; 32% CR/CRi</td>
<td>Not reported</td>
<td>Not reported</td>
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Figure 1: Mechanisms of Resistance to Targeted Therapies and Potential Bypass Strategies. Known and hypothesized mechanisms of resistance to ibrutinib (A), idelalisib (B), and venetoclax (C) are outlined along with potential mechanisms to overcome resistance. *Denotes unknown mechanisms which may have the potential to respond to other targeted therapies or chemoimmunotherapies, but may also be considered for salvage with reduced intensity allogeneic stem cell transplantation or CAR-T cell therapies.
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