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Chapter 14

PARP Inhibitors in Ovarian Cancer

Jeanine Staples and Annekathryn Goodman

Additional information is available at the end of the chapter

http://dx.doi.org/10.5772/52888

1. Introduction

Targeted therapy in cancer has led to intensive searches for the molecular pathways of malignant transformation [1]. In gynecologic malignancies, BRCA 1 and BRCA 2 gene mutations on chromosomes 17 and 13 respectively were identified in the 1990s [2]. Since then, intensive investigation of the pathways for these genes has led to a wealth of information about molecular pathways [3]. The understanding of these molecular pathways has led in turn to the development of novel targeted therapies for women with identified gene mutations [4]. This review reviews the current knowledge of the subset of women with BRCA gene mutations. The characteristics of BRCA deficiency including genetic background and current chemotherapeutic options including mechanisms of resistance are discussed as well. Finally, the data on emerging targeted therapeutic strategies with poly-ADP-ribose-polymerase (PARP) inhibitors and specific PARP clinical trials are reviewed.

2. BRCA genetic background

Hereditary Breast and Ovarian Cancer Syndrome (HBOCS) is characterized by a few distinct features: earlier age of cancer onset, higher incidence of bilateral disease, higher incidence of other cancers, and inheritance in an autosomal dominant pattern [5]. A number of genes, as well as associated syndromes, have been implicated in HBOCS, but none more so than the BRCA genes. Individuals with impaired BRCA protein function have a 50-85% lifetime risk of developing breast cancer and 10-40% lifetime risk of developing ovarian cancer [6]. Although deleterious mutations in either of the 2 BRCA genes significantly increases one’s risk for breast and ovarian cancer, mutations in these genes account for only about 5-10% of all breast and ovarian cancer cases [7]. Because of genetic testing, the families of the subset of women with BRCA associated cancers can be tested and early intervention is a possibility [8]. These include tamoxifen therapy, bilateral prophylactic oophorectomy, prophylactic
contralateral mastectomy and combinations of these strategies. Such interventions have been shown to offer substantial life expectancy gain for young women with BRCA associated early stage cancer. Currently, treatment of BRCA-associated breast and/or ovarian cancer is no different than that for the general population. Survival data of BRCA positive patients with ovarian cancer suggests that they have prolonged disease free intervals and overall longer survival than their wild-type counterparts [9].

The Breast Cancer Susceptibility genes (BRCA 1 and 2) are considered tumor suppressors, whose job it is to maintain appropriate cell growth, ultimately by upholding genomic stability [10]. No single unified theory exists regarding the action of the BRCA genes. While disruption of either of the BRCA genes demonstrates similar pathophysiological manifestations, they are indeed unique. They lie on 2 separate chromosomes, each have unique primary sequences, and ultimately carry out their responsibilities via discrete (proposed) mechanisms. Furthermore, their unique mechanisms of action give them distinct characteristics that coincide with distinct risks and prognoses with gene disturbance. Both BRCA genes share a relationship with the gene RAD51, which encodes a protein responsible for assisting in repair of DNA double strand breaks via homologous recombination. When there is a double strand break in the genetic sequence, sequenceX of a specific chromatid, homologous recombination provides a means for the exchange of the same genetic sequence, sequenceX, from the healthy homologous sister chromatid to the damaged one. Rad51 is one of the most important players in HRR. It assists in the search for homology and strand pairing, and its responsibilities are ultimately complemented by the proteins encoded by the 2 BRCA genes [11]. Studies suggest that BRCA2 regulates the intracellular transport and function of RAD51, as well as the enzymatic activity of the RAD51 protein [12]. The relationship between BRCA1 and RAD51 is less clear. There is evidence that BRCA1 physically associates with proteins other than RAD51, creating a complex likely responsible for the creation of resected single-stranded DNA at double strand repair sites [13]. Further data supports BRCA1’s role in activation of DNA damage checkpoints. There is also evidence that supports BRCA1’s role in altering chromatin structure upon DNA damage to allow easier access for repair.

Figure 1. Role of BRCA proteins in Homologous Recombination Repair
DNA damage triggers activation of the ataxia-telangiectasia mutated serine-protein kinase as well as the ataxia-telangiectasia and Rad3 related protein kinase [14]. Once activated, these enzymes phosphorylate and activate a number of intracellular items, including the BRCA1 protein, Checkpoint kinase 2 (which also activates BRCA1), BRCA2, the Fanconi anemia protein complex, H2AX histones involved in forming nuclear foci crucial for DNA repair, and a few others [15].

3) The H2AX histones co-localize and join with other proteins to form nuclear foci at the sites of DNA damage. These other proteins include a tumor binding protein 53BP1, the nuclear factor with BRCT domains protein 1 NFBD1, checkpoint kinase 2, and Nijmegen breakage syndrome 1 protein Nibrin. Nibrin is part of the MRN complex, which also includes Rad50 and MreII. The MRN complex is important in initial processing of double stranded DNA breaks. It directs the cellular process to continue via homologous recombination or non-homologous end joining. BRCA1 plays a part in regulating the MRN complex by inhibiting MreII [16]. This action depresses the NHEJ pathway and stimulates the Rad51 pathway favoring homologous recombination. BRCA1 also activates BRCA1 interacting protein C-terminal helicase 1 (BRIP1), which unwinds DNA strands near sites of damage allowing other repair machinery to access the damaged sites. The gene that encodes BRIP1 may also act as an oncogene in ovarian cancer.

6) Activation of Rad51 allows it to form a complex with BRCA2 and Fanconi anemia complementation group D2 protein, FANCD2 [17]. This complex is a key player in homologous recombination repair as it is involved in searching for homology as well as strand pairing, while causing S-phase and G2 arrest [18].

7) Certain homologous recombination repair (HRR) promoting activities of BRCA1 are amplified when it forms a complex with BRCA1 associated RING domain protein 1, BARD1 [19]. This complex may also play a role in mismatch repair via downstream action [20].

### 3. Associated breast and ovarian cancer

Inheritance of a damaging mutation in either BRCA gene can cause disruption of the smoothly regulated replication process of the body’s cells, potentially leading to cancer. Though the mechanism is poorly understood, mutations in the BRCA genes show preferential deleterious consequences in breast and ovarian tissues. In the general population, the lifetime prevalence of breast cancer is 12% and ovarian cancer 1.4% [21]. A mutation in the BRCA1 gene puts an individual at a 50-85% lifetime risk of developing breast cancer and a 15-40% risk of developing ovarian cancer. BRCA2 mutation carriers have a 50-85% lifetime risk of developing breast cancer and a 10-20% risk of developing epithelial ovarian cancer. In addition, BRCA mutations are associated with bilateral disease, cancer at a younger age (BRCA1), autosomal dominant inheritance pattern, increased risk of male breast cancer (BRCA2), and increased risk of cancer in other organs [22,23]. Specifically, BRCA positive individuals are at increased risk of epithelial ovarian cancer (EOC), which behaves differently than EOC seen in the general population. Both BRCA1 and 2 carriers have an improved prognosis when compared to their wild-type counterparts. A pooled analysis of 26 observational studies on the survival of women with ovarian cancer, including 1213 EOC cases
showed that among patients with invasive EOC, having a BRCA mutation was associated with improved 5-year overall survival, with BRCA2 carriers having the best prognosis [9]. See Table 1.

<table>
<thead>
<tr>
<th>Inheritance</th>
<th>BRCA 1 carriers</th>
<th>BRCA 2 carriers</th>
<th>Non-Carriers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevalence of EOC</td>
<td>39%</td>
<td>22%</td>
<td>1.4%</td>
</tr>
<tr>
<td>Mean age of onset</td>
<td>54</td>
<td>62</td>
<td>63</td>
</tr>
<tr>
<td>Tumor: Stage @ surgery</td>
<td>Advanced</td>
<td>Advanced</td>
<td>Advanced</td>
</tr>
<tr>
<td>Histology</td>
<td>Serous</td>
<td>Serous</td>
<td>Serous</td>
</tr>
<tr>
<td>Differentiation</td>
<td>Mod-Poor</td>
<td>Mod-Poor</td>
<td>Mod-poor</td>
</tr>
<tr>
<td>Treatment</td>
<td>Surgery + Chemo</td>
<td>Surgery + Chemo</td>
<td>Surgery + Chemo</td>
</tr>
<tr>
<td>Recurrence-Free interval</td>
<td>14 months</td>
<td>14 months</td>
<td>7 months</td>
</tr>
<tr>
<td>5-year Survival</td>
<td>44%</td>
<td>52%</td>
<td>36%</td>
</tr>
<tr>
<td>Other malignancies</td>
<td>Breast, gastric hepatobiliary, renal, testicular, leukemia</td>
<td>Breast (including higher incidence of male breast cancer), prostate, pancreatic</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Characteristics of BRCA 1/2 associated Epithelial Ovarian Cancer (EOC) [9,24,25]

BRCA1 associated breast cancers tend to be of the triple-negative type which is significant because it lacks the 3 biomarkers most commonly implicated in breast cancer, the estrogen and progesterone receptors and the human epidermal growth factor receptor 2 (Her2/neu) [26]. The presence of these biomarkers helps in the guidance of treatment options. Estrogen/progesterone positive breast cancers are typically treated with hormonal therapy (in conjunction with surgery/radiation), and Her2/neu positive breast cancers are treated with an agent that specifically targets the Her2 receptor, such as Herceptin. When these 3 biomarkers are negative in a newly diagnosed breast cancer, the treatment approach becomes more complicated and prognosis poor. On the other hand, BRCA2 associated breast cancer is typically hormonal in nature [22]. Current evidence suggests no difference in overall prognosis of breast cancers in BRCA carriers compared to sporadic breast cancers, but BRCA deficiency does appear to be predict chemo-sensitivity [27].

4. BRCAness

The term “BRCAness” describes a subset of women with sporadic EOC who display similar phenotypic characteristics to those with a hereditary BRCA mutation [28]. It is widely ac-
cepted that a deleterious BRCA mutation adversely affects homologous recombination. While the BRCA genes indeed play a very important role in homologous recombination, they are not the only key players. A defect or hiccup in any of the other genes involved in homologous recombination would in theory, affect this process. This describes the notion of BRCAness: Individuals with structurally healthy BRCA genes that are functionally incapable of carrying out homologous recombination due to a defect elsewhere that hinders the entire process. In fact, about 40-50% of ovarian cancer cases have shown to have some defect in homologous recombination, with a large number of these being associated with BRCA-related defects. See Figure 2.

Figure 2. illustrates the molecular profile of serous ovarian cancer. BRCA1 germline, BRCA2 germline, BRCA1 somatic, BRCA2 somatic, BRCA1 hypermethylation, EMSY amplification and PTEN loss have all been shown to lead to impaired homologous recombination, comprising about half of all cases [29]. Sporadic ovarian cancer mutations that affect homologous recombination are clinically significant because they tend to behave like the BRCA cancers. This sub-group of epithelial ovarian cancer patients show similar therapeutic response and prognosis as their BRCA mutant counterparts which includes improved sensitivity to platinum as well as improved 5 year survival [30]. A few studies have attempted to reveal the mechanism behind BRCAness on a genetic level. There is some data to suggest that transcriptional or post-transcriptional repression of the BRCA1 gene is responsible for such sporadic tumors. For example, hypermethylation of a promoter region upstream from BRCA1 gene that leads to inactivation of BRCA1 protein, causes impaired homologous recombination leading to a sporadic “BRCAness” with an intact yet silenced BRCA1 gene [31].

It should be noted that the specific target of the PARP inhibitor class is not only BRCA mutant cancers; however, it encompasses all that fall under the umbrella of impaired homologous recombination. So in theory, PARP inhibitors should show efficacy in a number of sporadic cancers as well, specifically those that elicit “BRCAness” characteristics [32].
5. Mechanisms of resistance

Currently, there is no difference in management of EOC between BRCA positive patients and BRCA wild type patients. Maximal surgical cytoreduction, with or without neoadjuvant chemotherapy, is the standard initial approach, excluding individuals who are not good surgical candidates or whose disease precludes optimal cytoreduction [34]. The typical chemotherapeutic regimen is a taxane/platinum based combination therapy. The standard postoperative approach would be 6 cycles (21 days each) of IV paclitaxal with carboplatin [35].

The 5-year survival and prognosis for advanced stage ovarian cancer, in BRCA or wild-type carriers ranges between 10 and 25 percent. Such poor prognosis is due to an incredibly high recurrence rate of advanced ovarian cancer. The extremely high rate of recurrence is due to the development of drug resistance [36]. Initially, 75% of patients with advanced disease show response to chemotherapy, while the remaining 25% show intrinsic resistance. However, most of the population with initial chemosensitivity will show relapse within 2 years of initial treatment. Patients who have a shorter interval from their last course of chemotherapy to relapse will show decreased response with future courses [37]. For women who relapse within 6 months of treatment completion, there is a less than 10% chance of responding to any future therapies. For women whose disease recurs more than 6 to 12 months after initial therapy, chemotherapy includes platinum-based, multi-agent regimens. These women are considered partially platinum sensitive (relapse within 6-12 months) or platinum sensitive (relapse greater than 12 months after initial treatment). For patients who are platinum resistant (relapse within 6 months) or platinum refractory (no initial response), sequential single agents, such as pegylated liposomal doxorubicin hydrochloride or topotecan are suggested [38]. The slightly superior prognosis of BRCA patients compared to sporadic EOC is likely related to their greater sensitivity to platinum based therapy [33]. However, despite initial chemo-sensitivity of BRCA carriers, they will ultimately develop to platinum resistant recurrent ovarian cancer.

PARP Inhibitors are not unlike the standard therapies for ovarian cancer, in that they too have shown evidence of resistance. Theoretically, their maximum potential is seen in cells with impaired homologous recombination. Researchers have hypothesized that resistance to PARP Inhibitors is through DNA repair mechanisms that actually correct the homologous recombination process. Through compensatory mutations, the initial mutational reading frame is corrected to a reading frame that actually produces a wild type BRCA protein [39]. A restoration in BRCA function would further contribute to platinum resistance and create PARP inhibitor resistance. This will need further investigations.

6. PARP inhibitors

PARP proteins are involved in a number of cellular processes, including DNA replication, transcriptional regulation, and DNA damage repair [40]. Of the numerous PARP proteins detected, PARP1 and PARP2, which are associated with DNA stability, have been intensive-
ly studied. The PARP enzyme regulates cellular responses to DNA damage, and plays an important role in the repair of single-stranded breaks by excision repair [41]. See Figure 3.

The base excision repair (BER) pathway recognizes and removes damaged or inappropriate bases [42]. Damage specific glycosylases recognize the presence of a faulty base and immediately removes it. This leads to the formation of a potentially cytotoxic apurinic or apirimidinic (AP) site. Such sites are then processed by an AP endonuclease, which creates a strand break in the DNA. The enzyme Poly (ADP-ribose) polymerase binds to the strand break and relaxes the chromatin structure to allow for easier access of the BER machinery. Then, PARP transfers ADP-ribose units from NAD+ to nuclear target proteins, histones, and itself. This forms long and branched polymers of poly (ADP-ribose) on the PARP enzyme, that act as a signaling mechanism to recruit the BER machinery, including adaptor factor XECC1, PCNA, RFC, ligase III and DNA polymerase β. The BER complex assembles at the site of damage and facilitates repair in a coordinated fashion. Once complete, the complex disperses [43].

When PARP is inhibited, common single-strand breaks are converted into double-stranded breaks during DNA replication. In normal wild type cells, homologous recombination is the most common mechanism of repair in these double-stranded breaks which provides a safety net in maintaining genomic stability. In the presence of a deleterious BRCA gene, homologous recombination is impaired. These cells and the tumors that they form have increased susceptibility to PARP inhibition, which leads to decreased chromosomal stability and, ultimately, cell death. See Figure 4.
PARP inhibitors are also hypothesized to increase cytotoxicity of chemotherapeutic agents. Cells treated with chemotherapy, especially platinum based agents, ultimately attain resistance by altering DNA repair processes [44]. It is hypothesized that through PARP inhibition, cells with faulty BRCA function could be prevented from repairing chemotherapy-induced DNA damage [45,46]. Clinical trials have examined PARP inhibitors as single agents in patients with impaired homologous recombination, as well as in combination with chemoradiation therapy.

7. Clinical trials

Table 2 shows a list of PARP inhibitors that are currently in clinical development [4]. A full list of studies involving all tumor types can be found through the National Institute of Health website, www.clinicaltrials.gov.

Iniparib is one of the first drugs looked at in the PARP inhibitor class. A phase II trial of iniparib in women with advanced ovarian or breast cancer compared the chemotherapeutic regimen carboplatin/gemcitabine with and without iniparib. The iniparib arm showed an improved rate of clinical benefit (56% vs 34%, P=0.01), increased rate of overall response (52% vs 32%, P=0.02), prolonged median progression free survival (5.9 mo vs 3.6 mo, P=0.01), and increased median overall survival (12.3 mo vs 7.7 mo, P=0.01) [47]. However, a phase III trial of Iniparib for women with triple negative breast cancer proved to be disappointing [48,49]. This trial, which randomized 519 women with triple negative breast cancer to carboplatin with gemcitabine versus carboplatin, gemcitabine plus iniparib demonstrated an increase in progression-free survival among the iniparib arm (5.1 vs 4.1 months, with P=0.027), but did not reach statistical significance. Patients were not stratified based on BRCA status, specific triple negative breast cancer subtype, or level of expression of PARP proteins. More recent studies suggest that Iniparib may not actually inhibit the PARP enzyme in vitro. One in particular compared Iniparib to Olaparib and Veliparib [50]. Olaparib and Veliparib proved to inhibit
formation of the poly-ADP-ribose polymer in intact cells, but Iniparib exhibited little or no ability to inhibit poly(ADP-ribose) polymer formation in situ. Other experiments revealed Iniparib’s inability to sensitize cells to cisplatin, gemcitabine and paclitaxel [51]. Iniparib’s actual role may be modification of cysteine-containing proteins in tumor cells. If this is in fact the case, failure of the Iniparib phase III trial should not be used to guide further decisions about other PARP inhibitors. Keeping that in mind, Iniparib is continuing to be studied in a number of ovarian cancer trials, some showing promise. A phase II trial examining Iniparib in combination with gemcitabine/carboplatin in patients with platinum-resistant recurrent ovarian cancer has to date shown a 25% overall response rate consisting of 8 out of 32 confirmed responses [52]. Progression free survival of 6.4 months (95% CI, 3.0-NE) was demonstrated in an early analysis. The PFS and ORR are significantly improved when compared to a previous study of pegylated liposomal doxorubicin in platinum-resistant recurrent ovarian cancer with an ORR of 11.7% and mean progression free survival of 3.1 months [53]. Once again, these patients were not stratified based on their BRCA carrier status. A similar study looked at iniparib in combination with gemcitabine/carboplatin in patients with platinum-sensitive recurrent ovarian cancer [54]. This study showed an ORR of 65%, consisting of 26 out of 40 patients, as well as a median progression free survival of 9.5 months. Interestingly, there was no indication of a relationship between BRCA status and response.

<table>
<thead>
<tr>
<th>Agent</th>
<th>Route of Administration</th>
<th>Trial Interests</th>
<th>Side Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iniparib</td>
<td>IV</td>
<td>Ovarian cancer, uterine carcinosarcoma, NSCLC</td>
<td>Fatigue, nausea, diarrhea, dizziness</td>
</tr>
<tr>
<td>Olaparib</td>
<td>Oral</td>
<td>Breast and ovarian cancer, the BRCA population, other advanced solid tumors</td>
<td>Nausea, vomiting, fatigue, taste-alteration, anorexia</td>
</tr>
<tr>
<td>Veliparib</td>
<td>Oral</td>
<td>TNBC and BRCA deficient breast and ovarian cancer</td>
<td>Myelosuppression, fatigue</td>
</tr>
<tr>
<td>Rucaparib</td>
<td>IV</td>
<td>BRCA associated breast cancer, locally advanced or metastatic breast cancer,</td>
<td>Thrombocytopenia and neutropenia</td>
</tr>
<tr>
<td></td>
<td></td>
<td>advanced ovarian cancer</td>
<td></td>
</tr>
<tr>
<td>INO-1001</td>
<td>IV</td>
<td>Melanoma, p53 deficient cancer cells</td>
<td>Myelosuppression, transaminitis</td>
</tr>
<tr>
<td>MK-4827</td>
<td>Oral</td>
<td>Advanced solid tumors, ovarian cancer, hematologic malignancies, advanced</td>
<td>Fatigue, reversible pneumonitis, myelosuppression,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>melanoma, advanced glioblastoma</td>
<td>thrombocytopenia</td>
</tr>
<tr>
<td>AZD-2461</td>
<td>Oral</td>
<td>Single agent for refractory solid tumors</td>
<td></td>
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<tr>
<td>CEP-9722</td>
<td>Oral</td>
<td>Single agent for advanced solid tumors</td>
<td></td>
</tr>
<tr>
<td>E7016</td>
<td>Oral</td>
<td>Advanced solid tumors, melanoma, glioblastoma</td>
<td></td>
</tr>
<tr>
<td>BMN-673</td>
<td>Oral</td>
<td>Advanced solid tumors and hematologic malignancies</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. PARP Inhibitors in Clinical Development
Olaparib, on the other hand, is considered a bona-fide PARP inhibitor and has shown promising results in phase II trials in the treatment of BRCA-deficient advanced ovarian cancer. A recent study looked at oral Olaparib as a single agent, and its effect on BRCA positive vs. BRCA wild-type patients in women with ovarian and breast cancer [55]. Women with advanced high grade serous and/or undifferentiated ovarian carcinoma or triple-negative breast cancer were enrolled and received olaparib 400 mg twice a day. 91 patients were enrolled in this particular study, 65 with ovarian cancer and 26 with breast cancer. 63 of the 65 ovarian cancer cohorts had target lesions and were evaluable for objective response. Among these 63 patients, 41% of BRCA carriers showed confirmed objective response (7 out of 17 with 95% CI) and a surprising 24% of BRCA wild-type patients showed confirmed objective response (11 of 46 with 95% CI). The 24% response of BRCA wild type patients suggests that Olaparib, if not all PARP inhibitors, may provide significant benefit for all patients with ovarian cancer, and not only those with selective BRCA mutation. As mentioned above, around 40-50% of ovarian cancers, in the absence of a mutation of the BRCA gene, can affect the functional aspect of the BRCA proteins and ultimately homologous recombination. It is for this reason that PARP inhibition likely shows benefit in not just the BRCA mutated population, but a larger population that umbrellas deficient homologous repair. However, for this particular study phase III trials are no longer scheduled to commence because the interim analysis of survival did not show the desired benefit in relation to the benefit in progression free survival. Also, there were no confirmed objective responses reported in the breast cancer patients.

A very similar 2-part study looked at single agent Olaparib, and compared doses (100mg vs. 400mg) in the treatment of advanced breast and ovarian cancer in BRCA deficient individuals [56,57]. Among the 57 ovarian cancer patients, the overall response rate of olaparib 100mg BID was 12.5% with a clinical benefit rate of 16.7%. For the 400mg BID arm, ORR was 33% with a clinical benefit rate of 57.6%. Further stratification showed a response in both platinum-sensitive individuals (38% ORR) and platinum-resistant individuals (30%). Among the 54 breast cancer patients, the overall response of olaparib 100mg BID was 25% with a progression free survival of 3.8 months. For the 400mg BID arm, ORR was 42% with PFS of 5.7 months.

Olaparib is also being looked at as maintenance therapy. A phase II trial studied Olaparib as a maintenance therapy in relapsed serous ovarian cancer. The 265 enrolled patients had received at least 2 previous platinum based chemo regimens with eventual relapse [58]. Early analysis has shown a 65% reduced risk of progression in the Olaparib arm, improving progression free survival by 3.6 months (8.4 mo vs. 4.8). Patients were stratified based on BRCA status, age, race, Jewish ethnicity, prior response to platinum regimen and relapse time, and each subgroup showed an improved progression free survival in the Olaparib arm. Overall survival data has not been analyzed.

Another study looking at differences in response to olaparib based on platinum-response status [59]. This trial looked at oral olaparib as a single agent against advanced ovarian cancer in 50 women with BRCA mutations. Results showed a 61.5% response rate in platinum-
sensitive patients, a 41.7% response rate in platinum-resistant patients and 15.4% response rate in platinum-refractory patients.

A randomized phase II trial in BRCA deficient advanced ovarian cancer (platinum interval<12 months) enrolled 97 women and looked at olaparib dosing, 200mg vs 400mg, and compared its efficacy to pegylated liposomal doxorubicin [60]. Of the 32 low dose olaparib cohorts (200mg BID), 38% showed objective response with a median progression free survival of 6.5 months. Of the 32 high dose (400mg BID) cohorts, 59% showed objective response with a median PFS of 8.8 months. These were compared to 33 women who received the standard pegylated liposomal doxorubicin, with an objective response of 38% and median PFS of 7.1 months, results that were not clinically significant. This study, however, does not necessarily rule out Olaparib’s action in BRCA deficient patients. Recent studies suggest that women with BRCA associated ovarian cancer may demonstrate increased sensitivity to Doxil than previously reported in unselected cases [61]. One study in particular showed a 57% response rate to PLD among BRCA deficient patients, compared to 20% response rate among those with sporadic EOC. This response was associated with significantly improved progression-free and overall survival. Furthermore, the initial study was actually potentially comparing 2 drugs with particular benefit in BRCA patients and though there is no clinically significant difference among them, they each may show clinical significance when standing alone.

Another PARP inhibitor under investigation is Veliparib. A phase II trial of Veliparib in combination with cyclophosphamide compared to single-agent cyclophosphamide is currently ongoing [62]. This study examines Veliparib’s activity against advanced solid tumors and lymphomas. Preliminary results show promising activity in the BRCA subset. Of the 35 patients enrolled, 7 have shown partial response and 6 have stable disease in the veliparib arm. In another study veliparib with or without carboplatin was evaluated in patients with stage III and IV BRCA-associated breast cancer [63]. Of the 22 patients enrolled, only 12 were eligible for evaluation. Complete response was seen in 2 patients and partial response in 6 patients, with a clinical benefit of 75% seen.

A phase I study showed activity of veliparib and temozolomide in combination against metastatic breast cancer [64]. Of the 41 patients enrolled, complete response was seen in 1 patient, partial response in 2, stable disease in 7 and disease progression in 14. BRCA mutation analysis is currently underway. Another study is currently looking at veliparib in combination with doxorubicin and cyclophosphamide for the treatment of breast cancer and other solid tumors [65]. Of the 18 patients enrolled, 14 have breast cancer (including 5 with BRCA mutations), 3 have ovarian cancer, and 1 other solid tumor. There has been objective anti-tumor activity seen in the BRCA mutation carriers. With this particular regimen, dosing was limited by myelosuppression. Furthermore, although combination therapy has shown to enhance chemotherapeutic effects, myelosuppression appears to be enhanced as well. More than 50 clinical trials examining Veliparib are currently ongoing, looking at gynecologic cancers, solid tumors, lymphomas, brain tumors, GI and prostate cancer. Most of these are currently recruiting, with only a few in Stage II. It will be very exciting to see the end results of these trials, specifically for our purposes, those involving BRCA analysis. Very few updates have been given, as most of these are in the beginning stages.
<table>
<thead>
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<th>Agent</th>
<th>Cancer</th>
<th>Summary</th>
<th>Prelim/Conclusions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iniparib + Carbo/Gem</td>
<td>Metastatic TNBC</td>
<td>Phase 2 - 123 enrolled with advanced ovarian or breast cancer, looked at C/G regimen vs. C/G + Iniparib</td>
<td>- clinical benefit rate of 56% in Iniparib arm vs. 34%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- increased ORR (52% vs 32%)</td>
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<td>- increased median overall survival (12.3 mo vs 7.7 mo)</td>
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<td></td>
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<td></td>
<td>- increase in PFS among Iniparib arm (5.1 vs. 4.1 mo)</td>
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<tr>
<td></td>
<td></td>
<td>Phase 3 - 519 enrolled with TNBC and looked at C/G regimen vs. C/G + Iniparib</td>
<td>- increased median OS (11.8 vs 11.1 mo) did not reach clinical significance</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>* were not stratified on their BRCA status</td>
</tr>
<tr>
<td></td>
<td>NA</td>
<td>Study looked at ability of Iniparib to inhibit the PARP enzyme in vitro</td>
<td>- Olaparib and Veliparib proved to inhibit formation of th e poly ADP-ribose polymer in intact cells, but Iniparib exhibited little or no ability to inhibit PARP in situ.</td>
</tr>
<tr>
<td>Iniparib + Carbo/Gem</td>
<td>Platinum resistant recurrent ovarian cancer</td>
<td>48 patients with dx of epithelial ovarian carcinoma, fallopian tube cancer, or primary peritoneal carcinoma with platinum-resistant disease</td>
<td>-25% ORR, consisting of 8 out of 32 confirmed responses (compare to ORR of 11.7% w/ PLD)</td>
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<td></td>
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<td></td>
<td>- PFS of 6.4 months (compare to PFS of 3.1 mo w/ PLD)</td>
</tr>
<tr>
<td>Iniparib + C/G</td>
<td>Platinum sensitive recurrent ovarian cancer</td>
<td>Single arm study -41 patients with dx of recurrent platinum sensitive ovarian cancer</td>
<td>- ORR 65% (26 out of 40 patients)</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>- 9.5 mo. median PFS</td>
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<td></td>
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<td>- no indication of relationship between BRCA status and objective response</td>
</tr>
<tr>
<td>Olaparib S.A.</td>
<td>Ovarian and breast cancer</td>
<td>91 patients (65 with ovarian ca, 26 with breast ca), stratified based on BRCA status</td>
<td>- 41% of BRCA-m ovarian cancer patients showed COR</td>
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<td>- 24% of BRCA-wt ovarian cancer patients showed COR - no COR in breast cancer patients</td>
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<tr>
<td>Olaparib S.A.</td>
<td>Ovarian cancer</td>
<td>50 patients enrolled and stratified based on response to platinum</td>
<td>- 61.5% RR in platinum sensitive</td>
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<td>- 41.7% RR in platinum resistant</td>
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<td>- 15.4% RR in platinum refractory</td>
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<td>Olaparib S.A.</td>
<td>Advanced breast cancer in BRCA deficient individuals</td>
<td>54 patients with breast cancer</td>
<td>- ORR 42% with 400mgBID, PFS 5.7 months - ORR 25% with 100mgBID, PFS 3.8 months</td>
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<tr>
<td>Agent</td>
<td>Cancer</td>
<td>Summary</td>
<td>Prelim/Conclusions</td>
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| Olaparib S.A. [57]  | Advanced ovarian cancer in BRCA deficient individuals | 57 patients with ovarian cancer                                          | -12.5% ORR of Olaparib 100mg  
-33% ORR of Olaparib 400mg  
-Response seen in both platinum sensitive (38%) and platinum resistant (30%) disease  
-Clinical benefit rate 57.6% w 400mgBID, 16.7% w 100mgBID |
| Olaparib SA vs. PLD [60] | Relapsed ovarian cancer, platinum-sensitive  | 265 enrolled with at least 2 previous platinum based chemo regimens    | -improved PFS by 3.6mo  
-65% reduced risk of progression in Olaparib arm  
-no overall survival benefit |
| Olaparib SA vs. PLD [60] | BRCA deficient advanced ovarian cancer with platinum interval <12 mo. | 97 women enrolled, study compared efficacy/safety of olaparib vs. PLD | -in olaparib low dose group, 38% showed COR, PFS 6.5mo  
-high dose olaparib group, 59% COR, PFS 8.8mo  
-PLD group showed 38% COR, PFS 7.1mo |
| Veliparib with Temozolomide [64] | Metastatic triple negative breast cancer | 41 patients                                                              | -complete response in 1 patient, partial response in 2 patients, stable disease in 7, progression in 14 |
| Veliparib with Carboplatin [63] | Stage IV breast cancer                      | 22 patients enrolled, 12 eligible for evaluation                        | -complete response in 2 patients, partial response in 6 patients  
-clinical benefit of 75% seen |
| Veliparib with Doxo/ Cyclophosphamide [65] | Breast cancer and other solid tumors       | 18 patients enrolled, 14 with breast cancer (5 Brca+), 3 with ovarian cancer and 1 other | -objective antitumor activity seen in brca mutation carriers  
-3/5 BRCA+ TNBC with partial response  
-stable disease at 12 weeks in 8 breast cancer pt  
-MTD 100mgBID  
-dose limited by myelosuppression |
| Veliparib with Cyclophosphamide [62] | Refractory solid tumors and lymphomas      | 35 patients                                                              | -combination of Cyclophosphamide/ veliparib tolerated well  
-promising activity in subset of BRCA+ individuals |

S.A.- single agent; PFS—progression free survival; ORR—overall response rate; COR—confirmed objective response; BRCA-WT—wild type; BRCA-m—mutant

Table 3. Clinical Trials [47-65]
BMN-673 is the newest PARP inhibitor to be developed and is to date the most potent and selective PARP inhibitor. It has been shown to be up to 700-fold more active in vitro in BRCA deficient cell lines when compared to olaparib [66]. Phase I trials have yet to begin. Rucaparib is another new PARP inhibitor being looked into. It is currently the focus of 3 different clinical trials; examining its activity in combination with several different chemotherapeutic regimens, efficacy in BRCA-associated breast cancer, and treatment of patients with locally advanced or metastatic breast and advanced ovarian cancer [4]. There a few other PARP inhibitors that are currently being evaluated for efficacy and tolerability, and will likely acquire more interest in the near future. Table 3 summarizes the findings of the PARP inhibitors discussed above.

Phase I and II trials demonstrated PARP inhibitor’s favorable side effect profile; potentially including fatigue, nausea, vomiting, and mood disturbance. Also, myelosuppression has been noted in higher doses, especially when in combination with chemotherapy. These adverse effects are generally mild, especially in comparison with current chemotherapeutic regimens.

8. Conclusion

PARP inhibitors have been increasingly studied. This new group of drugs has been shown in multiple phase I and II trials to be efficacious with favorable side effect profiles. The preclinical data which suggested the effect of PARP inhibitors in BRCA deficient cells did not take into account the much larger population of tumors deficient in homologous recombination, with physically healthy yet functionally impaired BRCA genes. This new understanding has further raised the bar for the potential of this new class. PARP inhibitors have been shown to increase progression-free-survival and overall response rate in a number of trials. While there have indeed been some setbacks in the development of these new drugs, some of the major concerns have been addressed. Though Iniparib’s phase III trial failure was initially viewed as a major disappointment, later studies proved that Iniparib does not have the same efficacy as its counterparts Olaparib/Veliparib, and ultimately may have no role in PARP inhibition of single-strand break repair. Also, the discovery that Olaparib did not show a clinically significant difference when compared to pegylated liposomal doxorubicin, led to the detection of PLD as a particularly potent agent against BRCA deficient cells. So rather than dismissing Olaparib’s effect as not clinically significant, this particular study encouraged further investigation of PLD in this special population. Furthermore, the efficacy of PARP inhibition is evident, but the ideal population that could benefit most from this new class has yet to be determined. Future trials involving PARP inhibitors should undergo extremely strict stratification, as it is crucial to reveal precisely which population stands to benefit. Other concerns that need to be further investigated include mechanisms of resistance, use as frontline vs. maintenance vs. recurrent disease therapy, use in mono-therapy vs. combination with chemo or combination with other targeted therapies.
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References


