Distinct implications of different BRCA mutations: efficacy of cytotoxic chemotherapy, PARP inhibition and clinical outcome in ovarian cancer

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Abstract: Approximately a fifth of ovarian carcinoma (OC) is associated with inherited germline mutations, most commonly in the DNA repair genes BRCA1 or BRCA2 (BRCA). BRCA1- and BRCA2-associated OCs have historically been described as a single subgroup of OC that displays a distinct set of characteristics termed the “BRCAness” phenotype. The hallmarks of this phenotype are superior clinical outcome and hypersensitivity to platinum-based chemotherapy and poly-(ADP-ribose) polymerase (PARP) inhibitors. However, growing evidence suggests that BRCA1- and BRCA2-associated OCs display distinct characteristics, most notably in long-term patient survival. Furthermore, recent data indicate that the site of BRCA1 mutation is important with regard to platinum and PARP inhibitor sensitivity. Here, we summarize the body of research describing the BRCAness phenotype and highlight the differential implications of different BRCA mutations with regard to clinicopathologic features, therapy sensitivity and clinical outcome in OC.

Keywords: ovarian cancer, BRCA1, BRCA2, BRCAness

Introduction

Ovarian cancer accounts for ~21% of malignancies diagnosed in the female genital tract and is responsible for >14,000 deaths per annum in the US alone. More than 90% of cases are epithelial in origin. Ovarian carcinoma (OC) is now recognized to comprise a heterogeneous group of discrete disease entities, each displaying distinct clinical behavior and molecular landscapes. The current standard of care for the first-line treatment of OC comprises maximal surgical resection of the tumor mass and platinum-based chemotherapy, usually in combination with paclitaxel. While some therapy stratification based on our understanding of disease biology is beginning to emerge in OC – most notably in the advent of poly-(ADP-ribose) polymerase (PARP) inhibitor therapy – personalization of OC treatment based on histological subtype and molecular characterization remains in its infancy.

Hereditary OC accounts for a significant proportion of cases, with around a fifth of patients harboring germline pathogenic sequence variants. A large proportion of these mutations occur within genes encoding components of the homologous recombination DNA repair (HRR) pathway, most notably in BRCA1 or BRCA2 (BRCA), which together account for ~10% of OC cases. Other inherited mutations in HRR pathway-related genes include BARD1, BRIP1, CHEK2, PALB2 and RAD51C, which together account for a minority (~5%) of cases.
Historically, BRCA-associated OC has been described as a single subtype of OC that displays a distinct set of characteristics – frequently referred to as the “BRCAness” phenotype.8 However, the differential impact of BRCA1 versus BRCA2 inactivation has become increasingly apparent in recent years.9 Here, we summarize the growing body of evidence describing the BRCAness phenotype and highlight the emerging evidence of the distinct implications of different BRCA mutations on the treatment and clinical outcome of OC patients.

**Structure and function of BRCA genes**

**BRCA1**

Since its identification in 1994, BRCA1 has become one of the most extensively studied tumor suppressor genes to date.10 BRCA1 comprises 24 exons coding for 1863 amino acids, more than half of which are encoded by exon 11.11 Its 208 kDa protein product, BRCA1, contains an N-terminal RING domain with E3 ligase activity and a phosphoprotein-binding C-terminal BRCT domain, encoded by exons 2–7 and 16–24, respectively (Figure 1).12–16 Exons 11–13 are known to encode a region with two nuclear localization sequences (NLSs) and protein-binding domains for a multitude of proteins involved in various signaling pathways, including multiple tumor suppressors, oncogenes and DNA repair-associated proteins.17,18 These include portions of a coiled-coil domain, which are known to mediate interactions with PALB2, and a serine cluster domain (SCD) whose phosphorylation sites are targeted by ATM and ATR kinases in response to DNA damage.11,19 Cancer-predisposing BRCA1 mutations are known to occur across these three regions, indicating important tumor suppressive function in each region.11

BRCA1 is multifunctional, with roles in the DNA damage response, cell cycle checkpoint maintenance and DNA repair.20–24 BRCA1 is known to play a role in maintaining the G1/S, S-phase and G2/M cell cycle checkpoints; however, its principally associated role is in repair of double-stranded DNA breaks (DSB), primarily through HRR.20–24 Briefly, BRCA1 associates with ubiquitinated histones at DSBs and facilitates break resection and subsequent recruitment of RAD51 through interaction with PALB2 and BRCA2.25,26 Accordingly, loss of BRCA1 expression renders cells hypersensitive to ionizing radiation and interstrand DNA crosslinking agents, consistent with loss of high fidelity DSB repair.20,21

**BRCA2**

BRCA2 comprises 27 exons encoding 3418 amino acids, which form its 384 kDa protein product, BRCA2, also involved in repair of DSBs through HRR.27,28 BRCA2 exon 11 contains eight highly conserved BRC repeats that are known to interact with RAD51, an essential HRR protein whose family members RAD51C and RAD51D have been identified as OC susceptibility genes (Figure 1).6,29–33 The C-terminal region of BRCA2 also interacts with RAD51 and is known to contain two NLS.34

BRCA2 contains a DNA-binding domain comprising an α-helical domain, a tower domain and three
oligonucleotide-binding (OB) motifs for binding single- and double-stranded DNA (ssDNA and dsDNA). Pathogenic mutations have been detected across the length of \textit{BRCA2}, including in its BRC repeats and DNA-binding domain. \(^9\)

While \textit{BRCA1} is multifunctional, \textit{BRCA2} appears to function almost exclusively in HRR: it recruits RAD51 to DSB sites, a crucial step in repair. \(^9\) \textit{BRCA2}-mutant cells are hypersensitive to DNA damage, accumulate gross DNA damage with passage in culture and fail to recruit RAD51 to DSB sites, but do not appear to demonstrate substantial cell cycle checkpoint impairment. \(^36-39\)

### Clinicopathologic features of \textit{BRCA}-associated OC

#### Cancer predisposition in \textit{BRCA1} and \textit{BRCA2} carriers

\textit{BRCA} mutation carriers are predisposed to a number of malignancies, most notably OC and breast cancer (BC). However, the level of risk for the development of OC and BC appears dependent upon the affected gene. \(^40,41\) The average cumulative risk of \textit{BRCA1} carriers developing BC and OC by the age of 70 is \(-50\%\text{–}60\%\) and \(40\%\text{–}50\%\), respectively, while the equivalent risk in \textit{BRCA2} carriers is substantially lower at \(-40\%\text{–}50\%\) and \(10\%\text{–}20\%\), respectively. \(^40-42\)

Growing evidence has begun to elucidate the discrete impact of the type and location of \textit{BRCA1} and \textit{BRCA2} mutations with regard to cancer predisposition. \(^43-46\) These studies were founded on the early observation that carriers of mutations in the central portion of \textit{BRCA1} exon 11 displayed an augmented risk of OC versus BC relative to those with mutations in other areas of the gene. \(^43,44\) Similarly, early observations identified increased risk of OC versus BC in those harboring mutations in exon 11 of \textit{BRCA2} versus mutations in other regions. \(^45\)

A recent study sought to more thoroughly investigate the relationship between \textit{BRCA4} mutation position and differential OC versus BC predisposition in an extensive cohort of \textit{BRCA} carriers. \(^46\) Analysis of \textit{BRCA1} mutation positions revealed three regions associated with increased BC versus OC risk relative to mutations in other areas of the gene. These conferred a relative hazard ratio (HR) of BC versus OC (BC-RHR) ranging from 1.34 to 1.46. A cluster region within \textit{BRCA1} exon 11 conferring increased risk of OC versus BC development, relative to other areas of the gene, was also identified (BC-RHR =0.62, 95\% CI, 0.56–0.70). \(^46\) This is consistent with previous reports of \textit{BRCA1} exon 11 mutations with augmented OC risk. \(^43,44\) Such BC cluster regions (BCCRs) and OC cluster regions (OCCRs) were also identified in \textit{BRCA4}: multiple \textit{BRCA2} BCCRs and OCCRs were identified with BC-RHRs ranging from 1.63 to 2.31 and 0.51 to 0.57, respectively. \(^46\)

#### Age at disease onset

As with many cancer predisposition syndromes, \textit{BRCA}-linked OC is associated with earlier age at diagnosis. \(^47-49\) Interestingly, \textit{BRCA1} carriers appear to develop OC at an average of \(-7\) years earlier versus nonhereditary OC patients, while \textit{BRCA2} carriers do not display a strong trend for earlier diagnosis (Table 1). \(^47,50-53\) \textit{BRCA1} mutations account for over 80\% of \textit{BRCA1}-associated OC diagnosed below the age of 50, while \textit{BRCA2} carriers account for \(-60\%\) of \textit{BRCA}-associated OC diagnosed at \(>60\) years old, despite the higher prevalence of \textit{BRCA1} versus \textit{BRCA2} mutations in OC. \(^54\)

#### Histological subtype of OC

OC is largely grouped into five core histologically defined subtypes (histotypes): high-grade serous (HGS), endometrioid, clear cell (CC), low-grade serous (LGS) and mucinous OC, which together represent over 95\% of presenting cases. \(^39\) HGS OC represents the bulk (~70\%) of cases, while the endometrioid, CC, LGS and mucinous histotypes are reported to account for ~10\%, 10\%, ~<5\% and 3\% of OC, respectively. \(^2,55,56\) These histotypes represent inherently different tumors, displaying differential chemosensitivity and survival, and are now acknowledged to have discrete developmental origins. \(^57-62\) Indeed, a wealth of evidence now illustrates that these represent separate disease entities at both the genomic and transcriptional levels. \(^3,62-65\)

While a minority of \textit{BRCA4}-mutant CC and endometrioid OC have also been identified, \textit{BRCA1} mutations are associated predominantly with HGS OC. \(^3,47,66\) Germline \textit{BRCA4} mutations account for ~15\% of HGS OC, with an additional 5\%–10\% displaying somatic \textit{BRCA1} mutations. \(^3,63,67\)

#### Metastasis to the viscera

Although the vast majority of OC are diagnosed at advanced stage, disease is frequently confined to the peritoneal cavity, even at recurrence. \(^58\) Even when distant metastases are present, the majority involve nonvisceral sites. \textit{BRCA}-linked OC has been associated with an increased frequency of visceral metastasis, most notably to the liver: approximately three in four patients with germline \textit{BRCA} mutations who develop OC display visceral metastasis, while the rate in nonhereditary OC patients is estimated at less than 20\%. \(^69\) \textit{BRCA1} mutation carriers appear to have a
particular propensity to develop visceral metastases: while investigations to date have been limited, current data suggest that almost all BRCA1 carriers develop disease at visceral sites, compared to only around half of BRCA2 carriers.69,70 Furthermore, BRCA1-associated OC has also been shown to display an increased rate of brain metastasis specifically.70

### Chemosensitivity

**Platinum-based chemotherapy**

A predominant characteristic of the BRCA1ness phenotype is their sensitivity to platinum-based DNA-damaging agents, even upon repeated exposure at disease recurrence.8,49,71 Tan et al8 demonstrated that the majority of BRCA1-associated OC patients experience partial or complete response to platinum-based agents in the second- and third-line settings, compared to less than half and less than one-tenth of matched controls, respectively. However, they did not compare rates in a BRCA1- and BRCA2-mutant gene-specific manner. The superior sensitivity of BRCA-associated OC to platinum agents was confirmed in later studies of BRCA-associated versus nonhereditary OC.49,71

Yang et al71 compared the frequency of primary platinum sensitivity of BRCA1 versus BRCA2-associated HGS OC. They observed a significantly superior primary platinum sensitivity in the BRCA2- versus BRCA1-mutant population: 100% of BRCA2-associated OC (25 of 25 in their cohort) displayed primary platinum sensitivity versus 80% (24 of 30 in their cohort) of BRCA1-associated OC.53 They also observed a 5.5-month superior platinum-free interval in BRCA2 versus BRCA1 carriers and a “mutator phenotype” indicative of high genome instability in BRCA2-associated OC.53 Similarly, Vencken et al71 reported prolonged treatment-free intervals in BRCA2- versus BRCA1-associated OCs, although no significantly superior primary response rate was detected.

While investigations are beginning to dissect the differential implications of BRCA1 versus BRCA2 mutations with regard to chemosensitivity, less is known about the implications of the exact mutation site within each of the two genes. Recent work has begun to elucidate the distinct implication of frameshift-inducing mutations that occur in exon 11 of BRCA1.72

In vitro, cells harboring BRCA1 exon 11 frameshifting mutations (E11mut) were found to express a BRCA1 isoform missing the majority of exon 11 (BRCA1Δ11q). While wild-type cells and cells harboring mutations outside of exon 11 (OE11mut) displayed resistance and sensitivity to cisplatin, respectively, E11mut cells displayed partial platinum resistance.72 E11mut cells were able to form RAD51 and

| Table 1 Characteristics of BRCA1-associated, BRCA2-associated, and BRCA wild-type OC |
|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| **Clinicopathological features**               | **BRCA1-associated OC**                        | **BRCA2-associated OC**                        | **BRCA wild-type OC**                         | **References**                               |
| Age at diagnosis                               | Younger versus WT                              | Similar to WT                                  | Older versus BRCA1-mutant                     | 47–52, 54                                    |
| Histology                                      | Predominantly HGS OC                           | All OC histotypes                             |                                               | 8, 47, 66                                    |
| Visceral metastasis                            | Highly likely                                 | Likely                                        | Unlikely                                     | 69, 70                                       |
| **Chemosensitivity**                           | **Brca1**                                     | **Brca1**                                     | **Brca1**                                    |                                               |
| Platinum                                       | Highly sensitive                              | Highly sensitive                              | Sensitive                                    | 8, 49, 53, 71, 72, 74, 75                    |
| Exon 11 and RING domain mutants may be more resistant | May be more sensitive versus BRCA1-mutant | Less sensitive versus BRCA1-mutant           |                                               | 96, 97                                       |
| PLD                                            | More sensitive versus WT                       | Less sensitive versus BRCA1-mutant           | May be more sensitive versus BRCA1-mutant    | 82, 84–87, 92, 93                            |
| Taxanes                                        | May be more resistant versus WT               | Undetermined                                  | Resistant versus BRCA1-mutant               | 72, 74, 75, 121–130                          |
| PARP inhibitors                                | Sensitive                                     | Sensitive                                     | Resistant versus BRCA1-mutant               | 72, 74, 75, 121–130                          |
| **Clinical outcome**                           | **PFS**                                       | **PFS**                                       | **PFS**                                      |                                               |
| Superior                                       | May be inferior to BRCA2-mutant               | Superior                                     | Superior                                     | 53, 71, 144–149                              |
| Superior                                       | Superior                                     | Superior                                     | Superior                                     |                                               |
| Superior                                       | Superior                                     | Superior                                     | Superior                                     |                                               |
| Short-term OS                                  | Superior versus WT                            | Superior versus WT                            | Superior versus WT                            | 53, 66, 143, 147, 149, 155, 156             |
| Long-term OS                                   | Superior versus WT                            | Superior versus WT                            | Superior versus WT                            | 8, 47, 66, 143, 149, 155, 156               |

**Abbreviations:** BRCA, BRCA1 or BRCA2; OC, ovarian carcinoma; WT, wild-type; HGS, high grade serous; PLD, pegylated liposomal doxorubicin; PFS, progression-free survival; OS, overall survival; PARP, poly-(ADP-ribose) polymerase.
BRCA1 foci in response to ionizing radiation, indicating at least partial HRR proficiency. Interestingly, a recent investigation of OC patients harboring BRCA1 exon 11 mutations revealed no significantly superior platinum response rate versus the wild-type population.73

While the functional characterization of BRCA1 exon 11 remains poor, shrouding the mechanisms that underpin the partial HRR proficiency of E11mut cells, mutations in better characterized portions of the gene have also been correlated with chemosensitivity.74,75 Recent investigations suggest that while BRCA1 RING domain function appears important for tumor suppression, hypomorphic BRCA1 isoforms lacking RING domain function display platinum resistance.74,75

Introduction of the missense brca1C61G mutation into murine models demonstrated the poor efficacy of platinum agents against brca1C61G breast carcinomas in a study by Drost et al.74 They later compared the effects of two BRCA1 truncating mutations, reflecting two known founder mutations in the Ashkenazi Jewish population, on chemosensitivity.75–77 This study demonstrated that introduction of brca1185stop, reflective of the BRCA1185delAG founder mutation, led to production of a RING-less BRCA1, which mediated resistance to cisplatin.75

Together, these data demonstrate a clear differential impact for different BRCA mutations. While both BRCA1 and BRCA2 mutations confer superior sensitivity to platinum-based chemotherapy, this phenotype may be exaggerated in BRCA2-associated OC. This is perhaps because BRCA2-associated OC is rendered HRR defective to a greater extent than BRCA1-associated tumors, manifesting as extensive genomic instability and exquisite sensitivity to DNA damage.73 Furthermore, evidence that not all BRCA1 mutations are equal is beginning to emerge. Specifically, mutations in exon 11 and mutations that abrogate RING domain function appear to result in the production of hypomorphic BRCA1 isoforms that mediate resistance to platinum agents but still predispose carriers to OC development.72–74

This is consistent with the multifunctional role of BRCA1 in tumor suppression and suggests that multiple aspects of BRCA1 functionality, particularly RING domain function, appear dispensable for HRR function.

Taxanes

Taxanes are typically used in combination with platinum agents in the treatment of OC but can also be used as single agents, usually in the context of platinum resistance.4,78–80 They are distinct from DNA-damaging agents in their mechanism of action, primarily functioning via induction of cell cycle arrest at the spindle assembly checkpoint through disruption of microtubule disassembly.81 Paclitaxel sensitivity may therefore be dependent on intact cell cycle checkpoint regulation. Indeed, paclitaxel treatment has been shown to induce acute G2/M arrest in the context of BRCA1 expression.82 Given both the known function of BRCA1 in cell cycle checkpoint regulation and the suggestion that there may be an inverse relationship between paclitaxel and cisplatin sensitivity in a range of malignancies, cells may be expected to demonstrate paclitaxel resistance in the absence of BRCA1 function.73,24,83

A number of in vitro studies have provided evidence that BRCA1 may play a role in modulating paclitaxel sensitivity.82,84–89 BRCA1-defective BC and head and neck squamous cell carcinoma (HNSCC) cells are more resistant to paclitaxel treatment versus BRCA1-proficient cells, suggesting BRCA1-associated OC may display paclitaxel resistance.82,84–87 Additionally, BRCA1 loss appears to modulate microtubule dynamics rendering them less susceptible to the action of paclitaxel.88 However, some in vitro studies have reported conflicting results on the role of BRCA1 in modulating taxane sensitivity.90

In line with the notion that BRCA1 deficiency may mediate taxane resistance, expression of BRCA1 was associated with longer time to progression in a taxane-treated cohort of BC.91 However, clinical data regarding the sensitivity of BRCA1-linked OC to taxane monotherapy are severely limited, with most data described in the context of combination with platinum agents. There has been a suggestion that OC expressing high BRCA1 mRNA levels may benefit from addition of taxanes to platinum, while those with low levels do not, though these data are yet to be confirmed in a comprehensive cohort of OC.92 It has been shown that BRCA1-linked OC can benefit from paclitaxel monotherapy in both the platinum-sensitive and platinum-resistant relapsed disease settings (response rate 60%, 9 of 15 patients and 33%, 3 of 9 patients, respectively); however, meaningful comparison of taxane monotherapy efficacy between BRCA1-linked and BRCA wild-type OC has not been conducted.93 Critically, the existing data have examined BRCA-associated OC as a single entity.

While the current data suggest that BRCA1-associated OC may be more resistant to paclitaxel, further studies are required to investigate this relationship in the clinical setting.71 Given the preclinical evidence suggesting that BRCA1 mutation specifically may mediate taxane resistance, a comprehensive comparison of BRCA1-mutant versus BRCA wild-type OC in a gene-specific manner, is now needed to...
elucidate the implication of BRCA status with regard to
taxane monotherapy. Because BRCA2 appears to function
almost exclusively in HRR, and the mechanism of action of
taxanes does not seem to involve induction of DNA damage,
there is no clear rationale for differential paclitaxel sensitivity
between BRCA2-associated and BRCA wild-type OC. This
represents a potential pitfall for therapeutic stratification
of taxanes while all BRCA-associated OCs continue to be
considered as a single clinical entity. Future stratification
within this population specifically will require a wider
appreciation of the distinction between “BRCA1ness” and
“BRCA2ness” in clinical practice.

Nonplatinum DNA-damaging agents
Nonplatinum nontaxane chemotherapies are also used in
the treatment of OC, primarily in the platinum-resistant
relapsed disease setting. Pegylated liposomal doxorubicin
(PLD) represents one such drug whose mechanism of action
involves DNA damage.

Retrospective studies examining differential response
rate to PLD have reported superior response and superior
clinical outcome after PLD treatment in BRCA-associated
OC versus nonhereditary disease. Differential sensitivity
to nonplatinum DNA-damaging agents between BRCA1- and
BRCA2-mutated OC may be expected to reflect those
observed for platinum agents; however, these comparisons
are yet to be made in the context of PLD monotherapy. Simi-
larly, mutations in BRCA1 exon 11 or mutations that affect
RING domain function may be expected to confer differential
sensitivity phenotypes versus other BRCA1 mutations.

Intraperitoneal chemotherapy
administration
While the majority of OC treatment is given intravenously
(IV), chemotherapy may also be administered intraperi-
toneally (IP). IP chemotherapy achieves higher concen-
trations of drug within the peritoneum compared to IV
administration, delivering dose intensive chemotherapy to
the tumor.

Multiple randomized trials have shown a survival benefit
for IP administration in advanced-stage OC, particularly in
the context of optimal surgical debulking. Although
uptake of IP administration has increased, IV therapy remains
the predominant treatment protocol in many centers. Cost
and resource implications for IP administration, as well as
increased therapy-associated gastrointestinal toxicity, pain,
and infection among IP-treated patients, have undoubtedly
contributed to variable uptake of treatment regimens. Thus,
identification of OC subgroups who are likely to benefit most
from IP administration is an area of keen research interest.

Because BRCA-mutant OC is hypersensitive to platinum
agents, it is plausible that BRCA status modulates the efficacy
of this dose intense administration route. This hypothesis has
in part been explored in the GOG 172 study: this phase III
trial comparing IP versus IV cisplatin and paclitaxel reported
greater clinical benefit for OC in the IP arm whose patients
expressed low levels of BRCA1 protein.

These data suggest an interaction between BRCA status and
administration route: the higher concentrations of
chemotherapy achieved locally during IP treatment may well
be particularly effective in treating HRR-defective tumors.
Importantly, these data were limited to immunohistochem-
istry of BRCA1 protein, and we therefore await translational
analysis of IP-treated OC with matched sequencing data
for both BRCA1 and BRCA2 in order to fully overlap these
genomic features with IP chemotherapy outcome. Analysis
of IP chemotherapy efficacy in BRCA wild-type OC will
undoubtedly shed light on whether the clinical benefit, if
any, experienced in this patient group is outweighed by
excessive toxicity.

Neoadjuvant chemotherapy
Historically, standard OC treatment begins with primary
debulking surgery (PDS) of the tumor mass followed by
adjuvant platinum-based or platinum-taxane combination
chemotherapy. However, neoadjuvant chemotherapy (NAC)
followed by interval debulking surgery (IDS) is increasingly
used in OC management and is thought to reduce postsur-
gical mortality and morbidities. Two large trials have
demonstrated NAC as noninferior to PDS in the treatment
of advanced stage OC. However, a recent multi-
institutional study reported inferior OS in NAC-treated OC
with stage IIIC disease who achieved optimal primary surgical
debulking, and there is a clear need to dissect exactly which
OC patients will benefit most from NAC versus PDS.

Although there has been no prospective comparison of
NAC versus PDS in BRCA-associated OC specifically, early
data are suggesting that BRCA-mutant OC may be associ-
ated with improved response to NAC. These findings are
consistent with the association between BRCA mutation and
hypersensitivity with platinum.

Alarmingly, and in keeping with the concern that NAC
may promote platinum resistance, the limited data available
suggest that NAC may provide a selection pressure toward
BRCA-proficient cells. NAC may therefore compromise
the exquisite platinum sensitivity of BRCA-associated OC.
by exposing a clonally diverse mass to the selection pressure of DNA-damaging agents. Thus, BRCA carriers may benefit most from PDS followed by adjuvant chemotherapy directed at residual disease, in the hope that HRR-proficient subclones representing a route of chemoresistance may have been surgically removed prior to application of a selection pressure.

**Sensitivity to PARP inhibition**

Cells harboring BRCA1 or BRCA2 mutation are heavily reliant upon PARP-mediated DNA repair of ssDNA breaks. PARP-inhibited cells are thought to accumulate ssDNA damage, which is converted to DSBs during subsequent cellular replication, whether through defective ssDNA damage repair or PARP trapping at DNA damage sites. In the context of HRR deficiency, accumulation of unrepaired DSBs results in cytotoxicity and cell death, and BRCA1 mutations therefore exhibit synthetic lethality with PARP inhibition. Indeed, the PARP inhibitors olaparib, rucaparib and niraparib have shown marked antitumor activity in monotherapy or maintenance phase II and phase III trials of OC patients with particularly marked efficacy demonstrated in patients with germline BRCA1 defects. Olaparib and rucaparib are now licensed by the FDA as a monotherapy for recurrent OC in this patient population and olaparib is licensed by the European Medicines Agency as a maintenance therapy following a response to chemotherapy in patients with germline or somatic BRCA1 mutations.

While both BRCA1 and BRCA2 mutations sensitize cells to PARP inhibition, the affected gene appears to have a modulating effect on sensitivity: BRCA1-defective cells demonstrate ~60-fold increase in sensitivity to olaparib versus BRCA wild-type cells, while the corresponding increase in sensitivity in BRCA2-defective cells is ~130-fold. However, data regarding differential response rates of BRCA1 versus BRCA2 carriers to PARP inhibition in the clinical setting are currently limited. Some data suggest a trend for slightly superior response rate in BRCA2-associated OC treated with PARP inhibitors, while others report no difference in sensitivity or PFS, and the consensus remains that BRCA-associated OC is considered as a single clinical entity with regard to PARP inhibitor sensitivity.

While the distinction in sensitivity between BRCA1- and BRCA2-associated OCs remains unclear in the clinical setting, emerging in vitro data suggest that the location of BRCA1 mutation may influence the efficacy of PARP inhibitors. Consistent with the notion that the hypomorphic BRCA1 isoform BRCA1Δ11q can mediate partial HRR function and consequentially platinum resistance, cells harboring BRCA1 E11mut cells also appear to display an intermediate partially PARP inhibitor-resistance phenotype. Similarly, loss of BRCA1 RING domain function appears insufficient to fully sensitize cells to PARP inhibition, while still predisposing to cancer development.

Given the financial implications of targeted therapy use in routine clinical practice, identifying patients most likely to benefit from these drugs is of great importance. Comparison of PARP inhibitor sensitivity in patients harboring BRCA1 exon 11 and RING domain mutations with BRCA wild-type patients is warranted to determine whether these patients represent a truly HRR-deficient population that benefit from PARP inhibition.

**BRCA mutations in acquired therapy resistance**

In recent years, secondary BRCA mutations have been implicated in platinum and PARP inhibitor resistance. These mutations restore BRCA function and HRR proficiency by restoring open-reading frames, reverting mutant alleles back to wild type or removing premature stop codons. Such mutations are a known mechanism of cisplatin and PARP inhibitor resistance when deriving drug-resistant clones in vitro. In keeping with the notion that these secondary events are associated with acquired therapy resistance, secondary BRCA2 mutations have been detected in cell lines derived from patients subsequent to chemotherapy, and these cells are reported to display platinum resistance.

Mutational analysis of clinical specimens has also revealed the presence of secondary BRCA1 sequence events. Secondary mutations have been detected in both BRCA1 and BRCA2 and correlated with resistance to platinum-based chemotherapy. Analysis of BC and OC with acquired PARP inhibitor resistance has also uncovered secondary BRCA reversion events and demonstrated their potential to predict platinum and PARP inhibitor resistance at recurrence in BRCA-associated OC.

**Clinical outcome**

**Progression-free survival**

Multiple studies have investigated the prognostic significance of BRCA mutations on PFS and OS within OC. It has become clear that, together, BRCA-associated disease represents a subgroup of OC that experiences superior PFS, with studies reporting BRCA-mutant patients experiencing PFS around twice that of their BRCA wild-type counterparts. Although many studies have failed to
analyze PFS in a gene-specific manner, others have suggested that BRCA1-associated OC may experience inferior PFS versus BRCA2-associated OC. Indeed, some investigators have suggested that BRCA1-associated OC may not experience a PFS benefit compared to BRCA wild-type OC.

A recent meta-analysis of over 18,000 OC patients reported superior PFS in both BRCA1- and BRCA2-associated OCs. They reported HRs for PFS in BRCA1- and BRCA2-associated versus BRCA wild-type OC of 0.68 (95% CI, 0.52–0.89) and 0.48 (95% CI, 0.30–0.75), respectively. Interestingly, a recent study of BRCA1 exon 11 mutation-associated OC revealed no PFS benefit versus the wild-type population, suggesting an interaction between mutation site and PFS.

Overall survival
A fundamental characteristic of the BRCAAness phenotype is superior OS. Recent work has begun to elucidate the distinction between BRCA1 and BRCA2 mutations with regard to survival. The current consensus is that both BRCA1- and BRCA2-mutated OCs experience superior short-term OS; however, this survival advantage seems exaggerated in BRCA2- versus BRCA1-mutant disease. Five-year survival in BRCA1- and BRCA2-mutant OC is estimated at ~44% and 52%–61%, respectively, versus ~25%–42% in BRCA wild-type OC.

While BRCA2 carriers continue to experience superior long-term OS, the survival of BRCA1-mutant OC patients appears limited to ~5 years, with investigators reporting no 10-year OS advantage in this group. Hyman et al reported long-term survival benefit in BRCA2-associated serous OC versus the BRCA wild-type population, with no such benefit in the BRCA1-mutant population. Later, Candido-dos-Reis et al reported 10-year OS in BRCA1-associated, BRCA2-associated and BRCA wild-type OC of 25%, 35% and 30%, respectively, in a large cohort of OC. Their study showed an increasingly detrimental effect for BRCA1 mutation after ~5 years compared to both BRCA2-mutated and BRCA wild-type populations.

The recent meta-analysis by Xu et al reported HRs for OS in BRCA1- and BRCA2-associated versus BRCA wild-type OC of 0.73 (95% CI, 0.63–0.86) and 0.57 (95% CI, 0.45–0.73), respectively. The study by Dimitrova et al of BRCA1 exon 11-associated OC revealed no 5-year OS benefit in this population versus the wild-type population, suggesting that all BRCA1 mutations are not equal in conveying survival advantage.

Key future research avenues
Dissecting BRCA1ness from BRCA2ness
A key aim of future research is to continue to dissect the distinct phenotypes of BRCA1- and BRCA2-associated OCs, both from one another and from BRCA wild-type OC. Critically, this will rely on investigators conducting gene-specific analyses. It is becoming clear that patients with BRCA2-associated OC experience an exaggerated BRCAAness phenotype, displaying superior long-term OS in comparison to BRCA1-associated OC, and emerging data suggest that superior PFS and platinum sensitivity may also be exaggerated in this patient group.

Future studies should aim to elucidate the differential sensitivity, if any, of BRCA1- and BRCA2-associated OCs to nonplatinum agents, including nonplatinum DNA-damaging agents, taxanes and PARP inhibitors. It has been suggested that BRCA1-associated OC may be more resistant to paclitaxel, and we await data from independent cohorts investigating the potential impact of BRCA1 and BRCA2 mutations with regard to taxane monotherapy sensitivity.

While in vitro data suggest that BRCA2-mutant cells are more sensitive to PARP inhibition compared to BRCA1-mutant cells, this comparison is yet to be made in the clinical setting. Similarly, characterization of how BRCA1 and BRCA2 mutations may modulate clinical outcome in the context of NAC and IP chemotherapy administration is now warranted. An appreciation of the distinction between BRCA1ness and BRCA2ness by both researchers and clinicians will be paramount in the translation of findings from these studies into clinical practice.

Correlating mutation site and type to chemosensitivity and clinical outcome
While some studies have investigated the impact of BRCA1 and BRCA2 mutation site on chemosensitivity and OC versus BC predisposition, the differential impact of distinct BRCA mutation sites remains largely understudied.

Growing data suggest that BRCA1 E11mut cells display a distinct partially platinum- and PARP inhibitor-resistant phenotype, and OC patients harboring BRCA1 mutations in exon 11 may not experience a BRCAAness survival benefit. Similarly, BRCA1 mutations affecting RING domain function may also not display hypersensitivity to platinum or PARP inhibition. Further investigation of these findings in well clinically annotated OC datasets is now warranted to elucidate whether these groups of patients represent a non-BRCAAness, partially HRR proficient subgroup of OC. It may transpire that after removal of these patient groups,
the characteristics of the remaining “true” BRCA1-mutant HRR-deficient population may be more BRCA2 like.

While some progress has been made investigating site-specific implications of BRCA1 mutation, correlation of BRCA2 mutation site with platinum sensitivity, PARP inhibitor efficacy and survival is yet to be drawn. These investigations are likely to be hindered by the relative rarity of BRCA2 versus BRCA1 mutation and will require large multinational retrospective cohorts of OC. Furthermore, while BRCA1 is multifunctional – providing a rationale for differential modulation of HRR activity with varying mutation site – BRCA2 appears to function almost exclusively in HRR, and phenotypic differences between mutation sites may therefore be subtle. Indeed, BRCA2 mutation site may not influence chemosensitivity or survival.

Characterizing secondary BRCA mutations and their implications for treatment failure

Increasingly, research efforts have turned to characterizing mechanisms of acquired chemoresistance in BRCA-associated OC. Emergence of disease displaying secondary BRCA sequence changes that restore protein function has now been demonstrated in both the preclinical and clinical settings and has been correlated with therapy resistance.132–138 Whether these changes arise de novo or through selection of preexisting subclones already present at diagnosis remains an area of keen interest and could influence the selection of NAC versus PDS. Furthermore, investigation into whether different mutation types display differential propensity for reversion – and indeed whether these correlate with prolonged sensitivity to platinum and PARP inhibitors – is yet to be undertaken. Collection of temporally and spatially separated biopsies throughout the disease journey in BRCA-associated OC will be invaluable in correlating acquisition of reversion events with clinical outcome, particularly with regard to platinum and PARP inhibitor sensitivity. Studies should aim to identify the frequency at which clinically relevant secondary BRCA mutations arise, the potential therapeutic options to rescue resistance in BRCA-reverted patients and whether these mutations arise de novo or are present in subclonal populations at diagnosis.

Conclusion

Clearly, substantial advances in defining the characteristics of BRCA-associated OC have been made in the past decade. Emerging data are beginning to illuminate the distinction between BRCA1- and BRCA2-associated OCs, highlighting distinctions between BRCA1ness and BRCA2ness, consistent with the discrete functions of the BRCA1 and BRCA2 gene products. However, dissecting the characteristics of these two distinct OC patient populations from one another is an area of ongoing research.

Perhaps most intriguingly, it is becoming clear that not all BRCA1 mutations are equal and that mutations at particular sites – most notably within exon 11 and those affecting BRCA1 RING domain function – may not confer a BRCA-ness phenotype. Instead, their role may be confined to compromising the tumor suppressive function of BRCA1, rather than inducing HRR deficiency, and thus chemosensitivity. We await further clinical data on the implications of mutations at these sites, particularly with regard to sensitivity to platinum-based agents and the efficacy of PARP inhibitors. Investigation of the impact, if any, of other BRCA1 mutation sites and of different BRCA2 mutations is eagerly anticipated.

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