BRCA2 is a breast and ovarian tumor suppressor that guards against genome instability, a hallmark of cancer. Significant progress has been made in improving our understanding of BRCA2 function from biochemical, cellular, and mouse studies. The knowledge gained has been actively exploited to develop therapeutic strategies, including PARP inhibition, which has shown promising clinical outcomes. Recently, tremendous excitement has been generated by the findings of the roles of BRCA2 and other proteins in suppressing replication stress through homologous recombination and in the protection of stalled replication forks. Processes such as mitotic DNA synthesis and fork reversal have taken center stage in these studies. Here, we discuss our recent findings in the context of these advances.

BRCA2, GENOME INTEGRITY MAINTENANCE, AND CANCER

The role of BRCA2 in HR has been a subject of active investigation for many years (Prakash et al. 2015). HR repairs DNA lesions including DNA double-strand breaks (DSBs) using a homologous DNA sequence, typically the sister chromatid in mitotic cells. One critical step of HR is strand invasion, which primes subsequent DNA synthesis using the homologous sequence as a template, thereby ensuring an error-free repair outcome (Fig. 1). BRCA2 plays an essential role in this process by loading RAD51 recombinase onto single-stranded DNA formed at DSBs; the RAD51 nucleoprotein filaments then catalyze the subsequent strand invasion reaction (Jensen et al. 2010; Liu et al. 2010; Thorslund et al. 2010). Due to the HR deficiency, cells with impaired BRCA2 function are hypersensitive to cross-linking agents, such as cisplatin, and to poly(ADP-ribose) polymerase (PARP) inhibitors, which are being extensively explored as cancer therapeutics (Lord and Ashworth 2016).

FP is an additional BRCA2-mediated process that helps safeguard genomic integrity (Schlacher et al. 2011). Unrestrained proliferation as might be expected by loss of a tumor suppressor gene. BRCA2 has a well-established function in maintaining the integrity of the genome through its role in homologous recombination (HR). More recently, a related but separable function, replication fork protection (FP), has been discovered, and the relative contributions of these two pathways to genome integrity maintenance and cell viability are under active investigation. Here, we summarize the recent findings from several laboratories, including our own, on the function of BRCA2 with implications for cancer development and treatment.
tion thereby protecting stalled forks (Fig. 1). In addition to BRCA2, other HR proteins, such as RAD51 itself, the breast and ovarian cancer suppressor BRCA1, and Fanconi anemia proteins also play important roles in the FP pathway (Schlacher et al. 2011, 2012). However, FP and HR are functionally separable, as evidenced by multiple approaches that specifically manipulate one process without affecting the other (Schlacher et al. 2011; Ding et al. 2016; Ray Chaudhuri et al. 2016; Dungrawala et al. 2017; Feng and Jasin 2017; Taglialatela et al. 2017). Of note, the role of RAD51 in FP seems to be more complicated than BRCA2: disruption of its function compromises FP in some studies (Schlacher et al. 2011; Kolinjivadi et al. 2017), but does not affect FP activity under other circumstances (Thangavel et al. 2015; Feng and Jasin 2017; Lemacon et al. 2017; Mijic et al. 2017). The seeming discrepancy can be attributed to an additional function of RAD51, that of fork reversal (Zellweger et al. 2015), which seems to be required for nascent strand degradation, a subject that is currently a focus of the field (discussed in detail below).

Since the initial identification of BRCA1 and BRCA2, a series of other HR factors, in particular PALB2, which bridges BRCA1 and BRCA2, and RAD51 paralogs RAD51C and RAD51D have been identified as tumor suppressors (Erkko et al. 2007; Rahman et al. 2007; Tischkowitz et al. 2007; Meindl et al. 2010; Loveday et al. 2011). Where tested, these proteins also have roles in FP (Fig. 3; Somyajit et al. 2015). Similar to BRCA1 and BRCA2 deficiency, disruption of these proteins also causes sensitivity to cross-linking agents and PARP inhibitors (Prakash et al. 2015). BRCA1/2 mutant cancers exhibit a particular pattern of base substitutions and genome rearrangements—that is, “mutational signatures” (Nik-Zainal et al. 2016; Polak et al. 2017). A computational model based on these mutational signatures has been used to predict additional patient tumors with HR-deficiency beyond those containing mutations in known HR genes, thus expanding the pool of cancers that may respond to platinum or PARP inhibitor therapy (Davies et al. 2017).

Despite encouraging success in the clinic, resistance to platinum drugs and PARP inhibitor therapy can eventually be acquired by tumors. Secondary mutations in the mutated HR genes are frequently observed that reestablish the reading frame and, when checked, restore protein function (Edwards et al. 2008; Sakai et al. 2008; Norquist et al. 2011; Kondrashova et al. 2017; Chen et al. 2018). Remarkably, in a recent study of circulating tumor DNA from prostate cancer patients, 34 secondary mutations were identified in a single patient that restored the BRCA2 reading frame to confer therapy resistance (Quigley et al. 2017). HR restoration is usually considered to be the underlying mechanism, although FP is likely to be restored as well in most instances. Interestingly, FP restoration has been associated with chemoresistance in experimental models, even without restoration of HR (Ray Chaudhuri et al. 2016). Validating the causal relationship between FP and therapy resistance in patients will be critical to understand the clinical relevance of FP.

CONSEQUENCES OF BRCA2 DEFICIENCY

One puzzle in the field is that, while predisposing to cancer, BRCA2 deficiency paradoxically leads to invia-
bility in mice, both in embryos and in cells (Patel et al. 1998; Evers and Jonkers 2006; Kuznetsov et al. 2008; Badie et al. 2010). Therefore, a gap in our understanding needs to be bridged between the immediate consequence of cell inviability and the long-term tumor susceptibility from BRCA2 deficiency. In addition, while BRCA2 loss is expected to impair HR in all tissues (Kass et al. 2016), it predominantly predisposes to cancer in the breast and ovary. Resolution of these paradoxes requires a cellular model from a disease-relevant tissue, such as human mammary epithelial cells.

We recently set out to approach these questions by generating BRCA2 conditional models in a nontransformed human mammary epithelial cell line with a relatively stable genome (MCF10A; [Soule et al. 1990; Cowell et al. 2005]). This study reveals that BRCA2-deficiency-triggered cell lethality is conserved in these relatively normal human mammary cells (Feng and Jasin 2017). BRCA2 deficiency leads to cell cycle arrest in G1, a surprising result considering that BRCA2 functions in genome integrity maintenance pathways that are active in S and G2. To reconcile these seemingly counterintuitive results, we traced the source of DNA lesions that occur upon BRCA2 loss. We found that BRCA2 inactivation leads to DNA under replication, which in turn causes abnormalities during mitosis and 53BP1 nuclear body formation in the subsequent G1 phase associated with a p53-dependent cell cycle arrest (Fig. 2; Feng and Jasin 2017). Independent results from other groups are in agreement with this model (Lai et al. 2017; Schoonen et al. 2017). Notably, while mitotic abnormalities have previously been associated with BRCA2 deficiency (Tutt et al. 1999; Daniels et al. 2004; Laulier et al. 2011; Choi et al. 2012; Mondal et al. 2012), we establish that it is the premitotic stresses from the S and G2 phases that cause the subsequent aberrations (chromosome missegregation, 53BP1 nuclear body formation), given that delaying mitotic entry abrogates these abnormalities (Feng and Jasin 2017).

What is the cause of DNA under replication? BRCA2-deficient cells accumulate single-stranded DNA lesions in G2 (Feng and Jasin 2017). Fork reversal, hyperresection at DNA breaks (Feng and Jasin 2017), and single-stranded DNA formed at or behind the forks (Kolinjivadi et al. 2017) can all contribute to these lesions. We propose that these persistent, unrepaired DNA lesions prevent timely completion of DNA replication. Thus, the sequelae of BRCA2 deficiency can be traced from S/G2 DNA lesions as the source of the G1 arrest to cell inviability as the consequence (Fig. 2; Feng and Jasin 2017).

INVolvement Of p53 AfteR BRCA2 LOSS

The above model predicts that the lethal phenotypes of BRCA2 disruption may be mitigated by inactivation of cell cycle arrest processes. The p53 pathway is induced upon BRCA2 loss and is responsible for the subsequent G1 arrest. Indeed, p53 loss partially restores cell proliferation to BRCA2-deficient cells (Feng and Jasin 2017). These observations provide insight into the frequent association of TP53 mutations with BRCA2-mutated cancers (Ramus et al. 1999; Greenblatt et al. 2001; Roy et al. 2011), which parallels results from mouse systems (Jonkers et al. 2001; Bouwman et al. 2010). However, p53 inactivation only partially rescues MCF10A cells (Feng and Jasin 2017). While senescence and G1 arrest are substantially abrogated by p53 loss, apoptosis is not (Feng and Jasin 2017), indicating that a p53-independent apoptotic pathway prevents full rescue of viability in the absence of BRCA2. One possibility is the involvement of other p53 family members (i.e., p63 and p73), which play similar roles to p53 in multiple processes, including apoptosis, and have been shown to act redundantly in some contexts (Dotsch et al. 2010; Wang et al. 2017). Therefore, multiple pathways, both p53-dependent and -independent, work together to ultimately result in inviability of BRCA2-deficient cells (Figs. 2, 5A).

p53 pathway activation in G1 could occur through several nonmutually exclusive ways. First, 53BP1 directly interacts with p53 and regulates p53-dependent G1 check-
point arrest (Iwabuchi et al. 1994; Cuella-Martin et al. 2016). Therefore, p53 can be activated as a direct response to 53BP1 nuclear bodies. However, this interaction may not be the sole explanation for p53 activation, given that 53BP1 inactivation neither restores viability nor diminishes p53 induction in BRCA2-deficient mouse cells (Bouwman et al. 2010). Second, 53BP1 nuclear bodies mark DNA breaks due to improper resolution of underreplicated DNA during mitosis (Lukas et al. 2011; Naim et al. 2013; Ying et al. 2013); p53 activation can thus be triggered as a downstream event of DNA damage signaling. Consistent with this notion, a number of DNA damage response proteins reside in 53BP1 nuclear bodies (Lukas et al. 2011). In addition to 53BP1-related mechanisms, p53-dependent G1 arrest may also be activated by mitotic errors independently of DNA damage (Kufler et al. 2013; Ganem et al. 2014; Pedersen et al. 2016). Collectively, we propose that the replication stress in BRCA2-deficient cells leads to abnormalities in the subsequent M and G1 phases, which in turn trigger apoptosis together with p53-dependent G1 arrest and cellular senescence (Fig. 2).

**FORK REVERSAL AND NASCENT STRAND DEGRADATION**

Unlike other canonical HR factors such as BRCA2, RAD51 plays a more complex role during FP. Manipulating RAD51 filament stability itself clearly impacts FP: Disrupting RAD51 filaments in wild-type cells, by over-expressing a BRC repeat from BRCA2, impairs FP, while stabilizing the filament, by expressing RAD51 K133R, can restore FP in deficient cells (Schlacher et al. 2011, 2012). Paradoxically, depletion of RAD51 itself, however, does not affect FP (Thangavel et al. 2015; Feng and Jasin 2017). Emerging evidence suggests that the resolution of this conundrum lies in the process of fork reversal that precedes nascent strand degradation (Fig. 3A). Fork rever-

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**Figure 3.** Mechanisms of fork degradation and protection. (A) Fork degradation occurs on a reversed fork. Reversal of stalled replication forks is promoted by RAD51 recombinase and DNA translocases (SMARCAL1, ZRANB3, HLTF). In the absence of FP factors like BRCA2, MRE11 and other nucleases can lead to fork degradation. Different pathways regulate MRE11 and MUS81 recruitment to stalled forks. MRE11 recruitment is promoted by a number of proteins, including PARP1 and the PTIP-MLL3/4 axis, whereas MUS81 recruitment relies on chromatin modifier EZH2. Prevention of MRE11-mediated fork degradation requires RAD51, which is facilitated by HR-Fanconi anemia proteins but antagonized by RADX. Thus, RAD51 both promotes and prevents fork degradation, in particular, at the steps of fork reversal and through the formation of stabilized filaments, respectively. Prevention of DNA2-mediated fork degradation involves BOD1L and ABRO1. Proteins that contribute to FP and degradation are labeled with a red and green color, respectively. Asterisk, MUS81’s role in fork degradation is not always observed (discussed in the text). (B) Summary of the reported genetic interactions between FP proteins and proteins that directly or indirectly promote fork degradation, simplified here as “fork degradation proteins.” A checkmark indicates that the absence of a FP protein leads to nascent strand degradation involving the corresponding fork degradation protein. An x indicates that evidence exists that a given fork degradation protein is not responsible for fork degradation in the absence of the corresponding FP protein. (x) indicates that EXO1 was not tested for BOD1L. Citations of proteins involved in FP and degradation are listed.
NAL refers to the remodeling of replication forks into a four-way junction structure, a process that ensures proper resumption of replication observed in a variety of species/cell types including mammalian cells (Neelsen and Lopes 2015; Berti and Vindigni 2016; Quinet et al. 2017). Surprisingly, RAD51 is critical for reversing forks, but BRCA2 does not seem to play a role in this process (Zellweger et al. 2015; Mijic et al. 2017). Therefore, the fork reversal activity of RAD51 is distinguishable from its strand invasion function during the canonical HR process.

Reversed forks have emerged as the entry point for subsequent nascent strand degradation (Kolinjivadi et al. 2017; Lemacon et al. 2017; Mijic et al. 2017; Taglialetela et al. 2017). Indeed, RAD51 depletion in BRCA2-deficient cells precludes nascent strand degradation (Lemacon et al. 2017; Mijic et al. 2017), which we also observe in our system (Feng and Jasin 2017). Moreover, disruption of DNA translocases that have established fork reversal activity, such as SMARCAL1 (Bétous et al. 2012, 2013), ZRANB3 (Ciccia et al. 2012), and HLTF (Kile et al. 2015), also restores FP to BRCA2-deficient cells or BRCA2-depleted Xenopus egg extracts (Kolinjivadi et al. 2017; Lemacon et al. 2017; Mijic et al. 2017; Taglialetela et al. 2017). Together, these recent studies converge on a two-step model in which stalled replication forks are first reversed by RAD51 and DNA translocases, which are then vulnerable to nascent strand degradation, a step antagonized by the FP process mediated by BRCA2-dependent RAD51 filament formation/stabilization (Fig. 3A).

The fork protection and reversal activities of RAD51 prove to be functionally separable, as evidenced by the RAD51 T131P mutant expressed in a patient-derived cell line (Wang et al. 2015), which is proficient at fork reversal, but impaired in FP (Mijic et al. 2017).

The FP defect in these cells is presumably due to a failure to form stable RAD51 filaments (Wang et al. 2015), consistent with our previous findings using a BRCA2 separation of function mutant (Schlacher et al. 2011). Whether RAD51 has intrinsic fork reversal activity or promotes the activity of a translocase is not clear. Taken together, the ability of RAD51 to act at distinct biochemical steps may explain the diverse outcomes when RAD51 is perturbed in different ways.

NUCLEASES INVOLVED IN NASCENT STRAND DEGRADATION

Along with requiring a reversed fork as a substrate, nascent strand degradation involves multiple nucleases and epigenetic control. MRE11 was the first nuclease characterized to be involved in the resection of stalled forks in BRCA/FA-deficient backgrounds and remains the gold standard for analyzing FP pathways (Schlacher et al. 2011, 2012). MRE11 recruitment to stalled replication forks is mediated by histone H3 lysine 4 methyltransferases MLL3 and MLL4 (MLL3/4) and interacting protein PTIP (Ray Chaudhuri et al. 2016) and also relies on a continuously expanding list of proteins, such as PARP1 (Ding et al. 2016), CHD4 (Ray Chaudhuri et al. 2016), and RAD52 (Fig. 3A; Mijic et al. 2017). Either directly inhibiting MRE11 activity with small molecules or disrupting its recruitment by depleting any of these proteins restores FP to BRCA2- (and where tested BRCA1-) deficient cells (Fig. 3B), underscored the critical role of MRE11 in nascent strand degradation.

In addition to MRE11, resection enzymes EXO1 and CTIP also independently mediate nascent strand degradation in BRCA1- and BRCA2-deficient cells (Fig. 3; Lemacon et al. 2017). In contrast, another resection nuclease DNA2 does not play a major role in these mutants (Thangavel et al. 2015; Ray Chaudhuri et al. 2016), although it has been shown to play a role in other contexts (i.e., with deficiencies of the FP factors BOD1L and ABRO1 [Fig. 3]). ABRO1 protects stalled forks independent of RAD51 (Xu et al. 2017a); while BOD1L promotes RAD51 chromatin loading (Higgs et al. 2015), whether stabilized RAD51 filaments are required in the absence of BOD1L remains to be tested. DNA2 also degrades stalled forks even in wild-type U2OS cells under prolonged replication stress resulting from hydroxyurea treatment, while MRE11, EXO1, and CTIP are not involved in this process (Thangavel et al. 2015). Therefore, multiple nucleolytic pathways are differentially activated in response to varying stresses and genetic perturbations.

The structure-specific nuclease MUS81 has a more complex involvement in the FP pathway. Parallel to the MLL3/4-PTIP recruitment path for MRE11 is the recently described EZH2-MUS81 axis (Fig. 3A), which provides one context in considering the role of MUS81. EZH2 is recruited to stalled forks and mediates methylation of histone H3 at lysine 27, and MUS81 is able to interact with this histone modification.

Perturbation of either EZH2 or MUS81 restores FP to BRCA2-defective cells (Rondinelli et al. 2017). This discovery further extends the scope of nucleases and epigenetic alterations at the fork that promote nascent strand degradation, although it remains to be determined whether MUS81 nuclease activity is directly involved. Interestingly, the EZH2-MUS81 axis only operates in BRCA2-, but not BRCA1-, deficient backgrounds (Fig. 3B; Rondinelli et al. 2017), indicating that the FP functions of BRCA1 and BRCA2 are separable. Accordingly, MUS81 chromatin recruitment is induced upon loss of BRCA2 (Bhowmick et al. 2016; Lai et al. 2017; Lemacon et al. 2017; Rondinelli et al. 2017), but not BRCA1 (Lemacon et al. 2017; Xu et al. 2017b). It is well appreciated that BRCA1 acts at a distinct step of HR, upstream of BRCA2 (Chen et al. 2018), but thus far, the biology behind their different roles in FP remains unclear and warrants future investigation.

While providing a risk to genome integrity, one potentially positive role for nascent strand degradation is to promote fork restart. BRCA2-deficient cells undergo extensive fork degradation but maintain normal fork restart activity, at least in some contexts (Schlacher et al. 2011). Two recent studies reported that MUS81 nuclease supports fork restart in the absence of BRCA2 (Lemacon et al. 2017; Rondinelli et al. 2017). MUS81 acts by cleaving degraded forks to mediate fork restart, a conclusion...
that is supported by the observation that MUS81 depletion in BRCA2-deficient cells leads to fewer DSBs and a concomitant increase of reversed forks, especially those with a single-stranded arm, indicative of extensive fork resection (Lemacon et al. 2017). Consistent with this, MUS81 depletion did not rescue FP in the BRCA2-deficient U2OS cells and in fact the cells are sensitized to hydroxyurea (Lemacon et al. 2017), in line with a synthetic lethal interaction between the two genes observed in another study (Lai et al. 2017).

However, Rondinelli et al., using a panel of other cell lines, has argued for a synthetic viable, rather than synthetic lethal interaction: MUS81 disruption restores FP upon BRCA2 deficiency to confer resistance to PARP inhibition (Rondinelli et al. 2017), although this was not observed by Lemacon et al. (2017). The discrepant roles of MUS81 in fork degradation could be related to its ability to process diverse types of substrates (Dehe and Gaillard 2017).

**CONTRIBUTIONS OF HR AND FP TO CELL FITNESS**

One key mechanistic question related to BRCA2 function is how it supports cell proliferation. HR factors like BRCA1 and BRCA2 are essential for embryonic cell survival, which has implicated HR as an essential process in mammalian cells (Moyannah and Jasin 2010). More recently, however, FP in the absence of HR has been reported to sustain viability of BRCA2-deficient cells, both mouse embryonic stem (ES) cells and tumor cells subjected to chemotherapy, arguing that HR may not be essential in these contexts (Ding et al. 2016; Ray Chaudhuri et al. 2016). Subsequent studies have also observed improved cell fitness (viability, chemoresistance) when nascent strand degradation is prevented, by suppressing either fork reversal (Taglialatela et al. 2017) or the RAD51 antagonist RADX (Dungrawala et al. 2017).

However, the correlation between FP and cell fitness does not always hold true. For example, cells with a mutation at the BRCA2 S3291 residue are severely disrupted in FP, but remain proficient in both unperturbed survival and preventing genome instability under PARP inhibitor/platinum treatment, presumably because HR is intact (Schlacher et al. 2011; Feng and Jasin 2017). In fact, fully restoring FP to BRCA2-deficient cells by perturbing different proteins (ZRANB3, MUS81, RADX) (Fig. 3) varies dramatically in the extent to which it leads to acquired chemoresistance, ranging from no resistance (Lemacon et al. 2017; Mijic et al. 2017) to partial or substantial resistance (Dungrawala et al. 2017; Rondinelli et al. 2017). Different cellular contexts could contribute to the varying experimental outcomes. Therefore, it is critical to determine the functional relationship between HR and FP for viability of normal human cells, particularly in BRCA1/2-relevant mammary cells.

To approach this question, we generated three independent separation-of-function systems in MCF10A cells (Fig. 4). FP, but not HR, is selectively disrupted through expression of a mutant BRCA2 peptide (BRCA2 S3291E) or restored by MRE11 or PARP1 ablation in BRCA2-deficient cells (Feng and Jasin 2017). In the third system, BRCA2 loss, tumor cells have evolved to tolerate HR loss, such that FP restoration alone may suffice to reduce genome instability and thereby confer chemoresistance (Fig. 5). In agreement with a context-dependent pathway requirement, SMARCAL1 inactivation, preventing fork degradation, alleviates sensitivity to PARP inhibitors and cisplatin of BRCA1-depleted breast cancer MDA-MB-231 cells, but not MCF10A cells (Taglialatela et al. 2017). Future studies are needed to understand the relationship between these pathways and various cellular milieus.

**IMPLICATIONS FOR THERAPY**

More than a decade ago, seminal work on PARP inhibition opened a new avenue of exploiting synthetic lethality to target cancers with BRCA1/2 deficiency (Bryant et al. 2005; Farmer et al. 2005). PARP inhibitors have clearly shown promise with FDA approval for ovarian and, more recently, breast cancer treatment. Underlying mechanisms for the hypersensitivity of BRCA1/2-mutant tumor cells to PARP inhibition include accumulation of single-strand breaks and especially trapping of PARP protein on DNA to impede replication, both of which lead to lesions that require HR to be repaired (Lord and Ashworth...
Impaired mitotic progression may also promote PARP inhibition-associated cytotoxicity (Schoonen et al. 2017). Despite the promise, PARP inhibitor therapies are challenged by tumor relapse with acquired resistance (Lord and Ashworth 2017). Thus, novel independent strategies to target BRCA1/2 cancers may complement current therapies. Exploiting an increasing dependence of HR-deficient cells on minor DSB repair pathways has led to the discovery of novel targets for synthetic lethality: POLθ, which plays a role in microhomology-mediated end joining (Ceccaldi et al. 2015; Mateos-Gomez et al. 2015), and RAD52, a nonessential HR factor which becomes essential for the residual HR in BRCA1/2-deficient cells (Feng et al. 2011; Lok et al. 2013). More recently, another strategy to target has been suggested that involves the phenomenon of mitotic DNA synthesis. Even under unperturbed conditions, BRCA2 prevents DNA under replication (Feng and Jasin 2017; Lai et al. 2017), such that in the absence of BRCA2 mitotic DNA synthesis is activated (Feng and Jasin 2017; Lai et al. 2017), presumably as a last resort to complete DNA replication and prevent mitotic catastrophe (Minocherhomji et al. 2015; Bhowmick et al. 2016). A potential target in this pathway is RAD52, which is proposed to help prime mitotic DNA synthesis (Bhowmick et al. 2016). Other mitotic DNA synthesis components include MUS81 or SLX4, (Minocherhomji et al. 2015), loss of which impairs survival of BRCA2-deficient cancer cells (Lai et al. 2017). Interestingly, in contrast to the case of otherwise unperturbed cell proliferation, upon PARP inhibition MUS81 depletion paradoxically improves the viability of BRCA2-deficient cells, as discussed above (Rondinelli et al. 2017). Given that the critical pathways for cell survival may vary under different stresses, the importance of the accurate design of therapy strategies cannot be overstated.

CONCLUSION

Significant progress has been made in advancing our understanding of BRCA2 functions, in particular, the interplay between replication and repair, therapy design, and resistance mechanisms. Despite the recent progress, we are only starting to learn the functional relationship between HR and FP, and processes like fork reversal and mitotic DNA synthesis. Also remaining largely unexplored are the complexity of the differential contributions of these pathways in diverse contexts and its possible implications in different biological processes (i.e., development, tumor formation, therapy response, and resistance acquisition). Furthermore, the additional tumor suppressive barriers that impede cell survival after BRCA2 loss are not fully understood. Future studies are needed to provide insight into these aspects to improve the picture of BRCA2 biology as well as strengthen cancer therapy.

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