Dynamics of DNA damage response proteins at DNA breaks: a focus on protein modifications

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Genome integrity is constantly monitored by sophisticated cellular networks, collectively termed the DNA damage response (DDR). A common feature of DDR proteins is their mobilization in response to genotoxic stress. Here, we outline how the development of various complementary methodologies has provided valuable insights into the spatiotemporal dynamics of DDR protein assembly/disassembly at sites of DNA strand breaks in eukaryotic cells. Considerable advances have also been made in understanding the underlying molecular mechanisms for these events, with post-translational modifications of DDR factors being shown to play prominent roles in controlling the formation of foci in response to DNA-damaging agents. We review these regulatory mechanisms and discuss their biological significance to the DDR.

Genome integrity is continuously challenged by DNA lesions, many thousands of which arise in each human cell every day (Lindahl and Barnes 2000). While the majority of these lesions occur as byproducts of normal cell metabolism or DNA replication, they are also induced by radiation and toxic environmental chemicals (Friedberg et al. 2006; Jackson and Bartek 2009; Ciccia and Elledge 2010). DNA damage can have deleterious effects, as it interferes with DNA replication and transcription, and because it can ultimately result in mutations and chromosomal aberrations. Genome integrity is preserved by DNA damage signaling and repair machineries, which counteract the adverse consequences of DNA lesions and prevent their transmission to daughter cells [Hoeijmakers 2001; Ciccia and Elledge 2010]. Defects in DNA damage signaling or repair contribute to aging and various disorders, including developmental defects, neurodegeneration, immunodeficiency, radiosensitivity, sterility, and cancer predisposition [Jackson and Bartek 2009]. DNA damage signaling is crucial for cell viability, and defects in DDR signaling can lead to cancer and other diseases.

Cells rely on two major pathways to repair DSBs: homologous recombination (HR) and nonhomologous critical importance of an efficient DNA damage response (DDR) for cell and organism viability.

This review focuses on cellular responses to DNA single-strand breaks (SSBs) and double-strand breaks (DSBs) in eukaryotic cells, with an emphasis on mammalian systems. After a general overview of how such lesions are generated, signaled, and repaired, we outline recent work that has characterized the spatiotemporal dynamics of protein assembly/disassembly at sites of DNA breaks and the regulatory mechanisms involved. In particular, we highlight the major contribution of post-translational modifications in mediating and controlling these processes, and discuss the biological significance of DNA damage foci.

Cellular responses to DNA strand breaks

Formation and repair of DNA breaks

DNA DSBs are the most deleterious form of DNA damage because they do not leave an intact complementary strand to be used as a template for DNA repair. If left unrepaired, they can ultimately lead to chromosome breaks and translocations that are associated with developmental defects, neurodegeneration, immunodeficiency, radiosensitivity, sterility, and cancer predisposition [Jackson and Bartek 2009]. DSBs are generated in response to ionizing radiation (IR) or radiomimetic drugs by free radical attack of deoxyribose, and also arise in cells treated with topoisomerase II inhibitors that prevent religation of DNA strands broken by topoisomerase II activity. DSBs can also form upon replication of DNA molecules containing other DNA lesions, such as DNA SSBs, and are produced by specific nucleases during V(D)J and class switch recombination in vertebrate lymphocytes, meiotic recombination in germ cells, mating type switching in yeast, apoptotic cell death, and retroviral integration [Friedberg et al. 2006; Jackson and Bartek 2009]. Last, but not least, naturally occurring DSBs at chromosome ends are associated with human cell aging, as they are exposed when telomeres become critically short during replicative senescence [d’Adda di Fagagna et al. 2003].
end-joining (NHEJ) [Hartlerode and Scully 2009; Pardo et al. 2009]. These pathways are complementary and operate optimally under different circumstances. HR requires the presence of a homologous template, usually a sister chromatid, which allows accurate repair of post-replicative DSBs in S and G2 phases of the cell cycle [San Filippo et al. 2008; Moynahan and Jasin 2010]. In contrast, NHEJ can operate throughout the cell cycle without the need for template DNA, and is often mutagenic because deletions or insertions can be induced at sites of repair [Lieber 2010]. NHEJ, which is the prevalent DSB repair pathway in higher eukaryotes, essentially mediates the direct ligation of broken DNA ends, and usually involves minimal DNA end processing. In NHEJ, DNA ends are first bound by the Ku70/Ku80 heterodimer, which recruits and activates the DNA-dependent protein kinase catalytic subunit (DNA-PKcs) to form the DNA-PK holoenzyme [Gottlieb and Jackson 1993]. Broken DNA ends juxtaposed by DNA-PK are then acted on by factors such as the nuclease Artemis, polynucleotide kinase (PNK), Aprataxin, and APLF (Aprataxin and PNK-like factor) before being ligated by the XLF–XRCC4 [X-ray cross-complementing-4] complex [Table 1; Lieber and Wilson 2010]. In addition, alternative end-joining pathways sometimes operate, particularly when classical NHEJ is impeded because some NHEJ component is missing or mutated. These alternative end-joining pathways often rely on terminal microhomologies for the joining reaction, and involve certain factors that also function in HR or SSB repair (SSBR), such as the MRE11–RAD50–NBS1 (MRN) complex, poly[ADP-ribose] polymerase-1 [PARP-1], XRCC1, and DNA Ligase I or III [McVey and Lee 2008].

An important regulatory step that determines the choice between the two main DSB repair pathways is the process of DSB resection, which is required for HR but not NHEJ. Resection comprises the 5’-to-3’ nucleolytic processing of DNA ends by the MRN complex [Rupnik et al. 2010] in conjunction with auxiliary factors including CtIP, RECQ family helicases, and the nucleases Exo1 and Dna2 [Zou and Elledge 2003; Bernstein and Rothstein 2009; Mimitou and Symington 2009; Huertas 2010; Longhese et al. 2010; You and Bailis 2010]. Resulting ssDNA overhangs are then coated by the ssDNA-binding complex RPA (replication protein A) before being substituted by RAD51 proteins with the help of factors such as RAD51 paralogs, RAD52, and other proteins that comprise the FA (Fanconi anemia) pathway such as FANCD1 [FA-associated nuclease CD1] /BRCA2 [breast cancer-2, early onset] and FANCN/PALB2 [partner and localizer of

| Table 1. Factors involved in DNA strand break repair and damage signaling in budding yeast and mammals |
|----------------------------------|-----------------|-----------------|
| **DNA strand break repair**      | **Mammals**     | **Yeast (S. cerevisiae)** |
| **NHEJ**                         | MRE11–RAD50–NBS1 (MRN) | Mre1–Rad50–Xrs2 (MRX) |
| End binding                      | Yku70–Yku80     | Ku70–Ku80       |
| End processing                   | Artemis, APLF, PNK, APTX |
| Ligation                         | LigaseIV–XRCC4–XLF |
| **HR**                           |                 |                 |
| Resection                        | MRN, CtIP, EXO1, BLM, DNA2 | MRX, Sac2, Exo1, Sgs1, Dna2 |
| Homologous pairing and strand exchange | RPA, RAD51, RAD52, RAD54, RAD51 paralogs | Rfa, Rad51, Rad52, Rad54, Rad55–Rad57 |
| DNA synthesis                    | PCNA, Pol δ     | Mus81–Etem1, Yen1 |
| HR resolvases                    | MUS81–EME1, GEN1, SLX1–SLX4, XPF–ERCC1 | Sslx1Sslx4, Rdi–Rdi10 |
| Dissolution of HR intermediates   | BLM–TOPOIII–RMII–RMII, RTEL1 | Sgs1–Top3–Rmi1, Srs2 |
| **SSBR**                         |                 |                 |
| Detection                        | PARP-1          |                 |
| End processing                   | APE1, XRCC1, PNK, APTX |
| Gap filling, ligation            | LigIII, Pol β  |                 |
| **DNA damage signaling**         |                 |                 |
| Sensors                          | MRN             | MRX             |
| RPA +RFC-like, PCNA-like         | Rfa +RFC-like, PCNA-like |
| **Transducers**                  | ATM             | Tel1            |
| ATR–ATRIP                        |                 | Mec1–Ddc2       |
| **Mediators**                    |                 |                 |
| ATM signaling                    | 53BP1, MDC1, BRCA1, MCHP1 | Rad9 |
| ATR signaling                    | TopBP1          | Dpb11           |
| Effectors                        | CHK1, CHK2      | Chk1, Rad53     |

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BRCA2) that play key roles in detecting and repairing interstrand cross-links, particularly at sites of stalled DNA replication [Moldovan and D'Andrea 2009]. The RADS1 nucleofilament, together with various other HR factors, then mediates homology search in the sister chromatid, followed by strand invasion into the homologous template. After the actions of DNA polymerases and DNA end ligation by Ligase I, DNA helicase and resolvase enzymes then mediate the cleavage and resolution of HR intermediates to yield intact, repaired DNA molecules [Table 1; Mazon et al. 2010].

Although not as harmful as DSBs, SSBs are toxic to the cell, as they can block DNA replication and transcription, and, indeed, SSBR defects are associated with several hereditary neurodegenerative diseases [Caldecott 2008]. SSBs form upon oxidative attack of deoxyribose by free radicals arising from cell metabolism or through exposure to agents such as H$_2$O$_2$, IR, and radiomimetic drugs. They also arise as intermediates during excision repair of base damage, and upon inhibition of topoisomerase I. In most eukaryotes, SSBs are initially detected by PARP-1, whose binding to DNA breaks triggers poly-(ADP-ribosyl)ation of numerous nuclear proteins, including itself. These modifications in turn promote the binding of XRCC1, which acts as a molecular scaffold for downstream SSBR components involved in end-processing, gap filling, and ligation [Table 1].

**Signaling of DNA breaks**

DNA repair is tightly coordinated with cell cycle progression through the activation of orchestrated signaling pathways that are often termed DNA damage checkpoints [Harrison and Haber 2006; Harper and Elledge 2007; Lazzaro et al. 2009]. In response to unrepaired DNA damage, these pathways delay or stop the cell cycle at critical stages before or during DNA replication (G1/S and intra-S checkpoints) and before cell division (G2/M checkpoint), thereby preventing duplication and segregation of damaged DNA. DNA damage signaling cascades are complex, coordinated events that require the actions of various proteins whose functions can be categorized as DNA damage sensors, transducers, mediators, and effectors. Of particular note are the MRN sensor complex that detects DSBs [Lavin 2007], and RPA that signals the accumulation of ssDNA resulting from DNA damage processing. MRN contributes to the recruitment and activation of the apical DDP kinase ATM [ataxia telangietasia mutated] [Uziel et al. 2003; Falck et al. 2005; Lee and Paull 2005], while RPA recruits the ATR [ATM and rad3-related] kinase via its partner protein, ATRIP [ATR-interacting partner] [Cortez et al. 2001; Rouse and Jackson 2002; Zou and Elledge 2003]. With the help of mediator proteins—such as MDC1 [mediator of DNA damage checkpoint], 53BP1 [p53-binding protein 1], and BRCA1 for ATM, and TopBP1 [topoisomerase-binding protein 1] and Claspin for ATR—transducer kinases activate the effector kinases Chk1 and Chk2, which then spread the signal throughout the nucleus. Ultimate targets of these signaling cascades include transcription factors, cell cycle regulators, the apoptotic machinery, and DNA repair factors [Harrison and Haber 2006; Harper and Elledge 2007; Lazzaro et al. 2009].

**Responses to DNA breaks in a physiological context**

Signaling and repair of DNA breaks occur in a context where they can potentially interfere with other DNA metabolic activities such as replication and transcription. Indeed, ATM has been reported to mediate local inhibition of both RNA polymerase I- and II-dependent transcription at sites of DNA breaks in human cells [Kruhlak et al. 2007; Shanbhag et al. 2010]. Such transcriptional inhibition is accompanied by the clearance of active RNA polymerases from damage sites, highlighting that protein dynamics at DNA breaks operate in both directions: While DNA damage signaling and repair factors are recruited to DNA breaks, other factors dissociate [Fig. 1].

When studying the DDR in its cellular context, one also has to consider that the physiological substrate for the DDR machinery in the cell nucleus is DNA wrapped around histone proteins in the form of chromatin, the basic unit of which is the nucleosome [Kornberg 1977; Luger et al. 1997]. Nucleosomes can be further compacted into higher-order chromatin structures with linker histones and nonhistone components such as heterochromatin protein 1 [HP1] [McBryant et al. 2006; Fantini and Pimpinelli 2008]. Although chromatin acts as a physical barrier to the detection and repair of DNA lesions, it is also a dynamic structure that can be modulated by DNA methylation [Kulis and Esteller 2010], incorporation of histone variants [Bernstein and Hake 2006], histone post-translational modifications [Kouzarides 2007], and nucleosome repositioning by ATP-dependent remodeling complexes [Clapier and Cairns 2009]. Moreover, a growing body of evidence highlights the importance of such modulations of chromatin organization in the DDR [for review, see Misteli and Soutoglou 2009; van Attikum and Gasser 2009], the most prominent and widely documented being phosphorylation of the histone variant H2AX [γH2AX] identified >10 years ago [Rogakou et al. 1998]. As a consequence, and as described in further detail below, it comes as no surprise that chromatin-associated proteins are also mobilized to and from DNA breaks [Fig. 1; Table 2]. In particular, chromatin remodeling complexes and histone chaperones have been linked to histone mobilization [Tsukuda et al. 2005; Kent et al. 2007; Shim et al. 2007; Xu et al. 2010], histone variant replacement [Kusch et al. 2004; Papamichos-Chronakis et al. 2006; Heo et al. 2008], and new histone deposition [Polo et al. 2006; Chen et al. 2008] at sites of DNA breaks.

**Methods for studying DDR protein assembly/disassembly at DNA breaks**

Our understanding of DDR protein dynamics at DNA breaks has been greatly advanced through the development of various methodologies for studying DDR protein assembly and disassembly at damage sites in vitro and in
vivo (summarized in Fig. 2; Lukas et al. 2005; Nagy and Soutoglou 2009). Initially, the recruitment of DDR proteins to broken DNA was analyzed in vitro by biochemical assays employing various types of DNA substrates (e.g., circular vs. linear DNA), as described for the NHEJ factors Ku and DNA-PKcs, which display strong affinity for DNA ends (Gottlieb and Jackson 1993; Dynan and Yoo 1998). More recently, advanced biophysical approaches have enabled single-molecule imaging of DDR proteins such as yeast Rad54 and human RAD51 on DNA (Amitani et al. 2010).

In vivo studies of DDR protein recruitments include imaging of protein dynamics at sites of DNA breaks and biochemical approaches to analyze changes in protein binding to damaged chromatin. When DNA damage is inflicted on the whole nucleus by exposing cells to genotoxic agents such as H2O2, IR, radiomimetic drugs or topoisomerase inhibitors, protein accumulation at DNA damage sites can take the form of cytologically discernable foci, as initially observed for the proteins Rad51, BRCA1, and MRN in human cells (Haaf et al. 1995; Maser et al. 1997; Scully et al. 1997). Such foci can be visualized by indirect immunofluorescence or in real time by imaging live cells expressing fluorescently tagged proteins. Importantly, the number of focus-positive cells and the number of foci per cell each increase in a dose-dependent manner in mammalian cells (for example, 20–40 DSB foci per nucleus per Gray of radiation for a mammalian cell), and focus number and size also change over time after DNA damage induction (van Veelen et al. 2005). In this regard, it is noteworthy that similar foci can be detected at recombination sites in meiotic cells, as initially illustrated by the local accumulation of the RAD51 recombinase in vertebrate germ cells (Ashley et al. 1995). Another approach for analyzing protein dynamics in response to DNA breaks consists of monitoring increased chromatin binding of proteins in damaged versus undamaged cells by biochemical cell fractionation (Drouet et al. 2005), a method that was converted recently into high-throughput formats by the implementation of SILAC (stable isotope labeling by amino acids in cell culture)-based mass spectrometry (Chou et al. 2010; Larsen et al. 2010).

The recruitment of DDR factors to DNA breaks can also be analyzed by chromatin immunoprecipitation (ChIP) or cell imaging upon local induction of DNA damage by microirradiation or specific endonucleases. The generation of sequence-specific DSBs by selected endonucleases was pioneered with yeast homothallic (HO) endonuclease (Sugawara and Haber 2006), translated into mammalian cells by using homing endonucleases such as I-SceI (Jasin 1996) and I-PpoI (Berkovich et al. 2008), and more recently developed into genome-wide formats by combining expression of the restriction enzyme AsiSI with microarray hybridization and high-throughput sequencing (Iacovoni et al. 2010; Massip et al. 2010). Furthermore, generation of DSBs by the targeting of a nuclease to a defined locus in the genome can be attained by fusing its nuclease domain to a zinc finger protein or a Lac repressor, as was done recently with the FokI enzyme (Urnov et al. 2005; Shanbhag et al. 2010).

In addition to the use of endonucleases, several localized irradiation techniques have been developed to introduce discrete sites of DNA breaks in the cell nucleus, including partial cell volume irradiation with ultrasmall X-rays through a gridded shield (Nelms et al. 1998) or high-voltage X-rays through a microcollimator (Pataky et al. 2009). Similarly, local UV-C irradiation through micropore filters combined with the expression of UVDE (UV-specific endonuclease) in cells defective in repairing UV lesions has been used to generate localized SSBs (Okano et al. 2003). DNA breaks, together with various base alterations, can also be induced locally by laser microirradiation, with or
without cell photosensitization with halogenated thymi-
dine analogs such as bromodeoxyuridine (BrdU) or a DNA
intercalating agent like Hoechst (Limoli and Ward 1993;
Lukas et al. 2005). This technique has also been refined
recently by the use of highly focused multiphoton lasers
(Mari et al. 2006; Botchway et al. 2010). In such studies,
it is important to calibrate the laser wavelength, energy
output, and photosensitization method used, as these de-
termine the type and density of DNA lesions. Other tech-
niques such as localized cell irradiation with heavy-ion or

### Table 2. Factors involved in chromatin dynamics recruited to/dissociating from damaged chromatin in response to DNA breaks

<table>
<thead>
<tr>
<th>Name</th>
<th>Organism</th>
<th>References</th>
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<td>Huang et al. 2006; Heo et al. 2008</td>
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All listed factors are recruited to damaged chromatin, with the exception of FACT, which dissociates from chromatin upon DNA damage.

Figure 2. Methods for studying the recruitment of DDR proteins to DNA breaks. Scheme describing the multiple methods used to generate or mimic DNA breaks in vitro and in vivo and the techniques employed to monitor recruitment of DDR factors to such breaks.
α-particle microbeams [Jakob et al. 2005; Stap et al. 2008] elicit similar tracks of DNA breaks and base modifications in the cell nucleus. Other ways of triggering DNA DSB signaling in mammalian cells without the need for any exogenous DNA-damaging agent are telomere shortening in senescent cells and artificial telomere uncapping by inducible loss of function of a component of the Shelterin complex that protects chromosome ends, both of which trigger the formation of DDR foci at telomeres [d’Adda di Fagagna et al. 2003; Takai et al. 2003]. Similar uncapping strategies have been used in yeast [Wellinger 2010]. Complementary to the aforementioned methods, photobleaching techniques such as fluorescence recovery after photobleaching [FRAP] have provided valuable insights into the dynamics of DDR proteins by measuring their turnover rates at damage sites [Essers et al. 2006; Mortusewicz et al. 2008], revealing that DDR factors are not stably bound within a DDR focus but dynamically exchange with neighboring nuclear compartments. Collectively, these studies have proven critical for understanding the hierarchy and spatiotemporal dynamics of DDR factor accumulation at DNA breaks.

**Spatiotemporal dynamics of DDR protein assembly/disassembly at DNA breaks**

To ensure the efficient signaling and repair of DNA damage, DDR proteins must relocate to the right place at the right time. As described below, a wealth of studies have highlighted the tight spatiotemporal coordination of DDR protein assembly and disassembly at DNA breaks.

**Spatial organization of DDR foci**

One hallmark of DDR proteins is their local accumulation at damage sites, which in many cases leads to the formation of discrete, cytologically detectable foci. Notably, however, not all DDR factors accumulate at DNA breaks in a manner that can be readily observed under the microscope. This is exemplified by NHEJ components, as described below, and the Chk1 and Chk2 effector kinases, which become phosphorylated at damage sites but then quickly dissociate and distribute throughout the nucleus [Lukas et al. 2003; Smits et al. 2006]. Furthermore, factors accumulating at DSB sites do not always colocalize perfectly, with two classes of DDR proteins being readily distinguishable based on their spatial distributions [Fig. 3]: those present directly at damage sites, coating ssDNA resulting from DSB resection, and those associated with DSB-flanking chromatin [Bekker-Jensen et al. 2006]. In this regard, we point out that, because NHEJ components are usually confined close to the DSBs themselves and do not spread substantially into adjacent chromatin, such factors are not usually evident at radiation-induced or even laser-induced foci unless high levels of damage are used [Bekker-Jensen et al. 2006]. However, they can be readily detected at DSB sites by ChIP [Zhang et al. 2007; Miller et al. 2010] or cellular fractionation methods [Drouet et al. 2005].

Strikingly, for various DSB-associated DDR factors and protein modifications, their foci increase in size over time, which reflects these factors and modifications spreading away from the DSB into adjacent chromatin [Fig. 3], as initially observed for γH2AX in mammalian cells [Rogakou et al. 1999]. γH2AX spreading was also described in yeast [Downs et al. 2004; Shroff et al. 2004], although over shorter distances: up to 100 kb as opposed to several megabases in mammals [Rogakou et al. 1999; Meier et al. 2007; Jacovoni et al. 2010]. Another prominent difference reported between yeast and higher eukaryotes lies in the mobility of DDR foci. In budding yeast, DSB foci are highly mobile and coalesce into repair centers [Lisby et al. 2003], which contrasts with the reported relative positional stability of broken DNA ends in mammalian cells [Nelms et al. 1998; Kruhlak et al. 2006; Soutoglou et al. 2007; Jakob et al. 2009]. The reason for this apparent discrepancy is not yet clear, and might simply relate to the difference in nuclear size between these organisms. For example, it is possible that mammalian DDR foci are able to move distances similar to those traversed by foci in yeast cells, but this might not have been evident in the mammalian studies because such movements would occur only within a small fraction of the total nuclear volume. Indeed, recent studies have indicated that some DSB mobility does occur in mammalian cells to promote joining of distal DNA breaks [Difiilipantonio et al. 2008; Dimitrova et al. 2008]. The dynamics of DDR foci are also dictated by chromatin organization and transcriptional activity, as they clearly differ between relaxed, highly transcribed euchromatin

![Figure 3. Spatial organization of DDR protein accumulation at DNA DSBs. (A) DDR signal spreading. DDR proteins initially accumulate at DSB sites and then spread at distance via a positive feedback loop involving MDCC1, which binds γH2AX, the MRN complex, and ATM kinase, which phosphorylates additional H2AX molecules further away from the break site. (B) Regional distribution of DDR proteins around DSBs. Factors involved in ATR signaling accumulate proximal to the break site on ssDNA generated by DNA end resection, while ATM signaling factors localize on flanking chromatin regions.](images/genesdev.cshlp.org.on November 6, 2017)
and more compact heterochromatin that concentrates in specific chromosomal domains such as centromeres and telomeres. For example, it has been shown that γH2AX does not propagate effectively on actively transcribed genes in human cells (Iacovoni et al. 2010). Furthermore, despite the fact that DNA breaks can be efficiently induced in heterochromatin, this chromatin compartment is generally refractory to γH2AX focus formation in yeast and mammalian cells (Cowell et al. 2007; JA Kim et al. 2007). This barrier is relieved in S phase, however, by DNA replication, and replication stress-associated γH2AX is also detected in heterochromatin regions (Chadwick and Lane 2005; Cowell et al. 2007; Rozenzhak et al. 2010; Szilard et al. 2010), suggesting that transient decompaction of heterochromatin and/or displacement of heterochromatin components upon DNA replication is required for the propagation of H2AX phosphorylation. Notably, the γH2AX foci that persist longest after damage in mammalian cells generally localize at the periphery of heterochromatin domains, suggesting that heterochromatic DSBs are refractory to repair; indeed, it has been shown that this γH2AX persistence can be alleviated by depletion of heterochromatin components (Goodarzi et al. 2008).

Temporal organization of DDR foci

In addition to shaping our knowledge of DDR protein distributions in response to DNA breaks, live-cell imaging by time-lapse microscopy has substantially contributed to our understanding of DDR protein dynamics in both yeast and mammalian cells, especially in regard to the early kinetics of DDR focus formation. Furthermore, the use of siRNA-mediated depletion methods or mutant cell lines has been instrumental in functionally dissecting the sequential recruitment of DSB proteins to DNA breaks (e.g., Lisby et al. 2004; Mari et al. 2006; Mailand et al. 2007). Indeed, multiple lines of evidence support the idea that DDR proteins assemble in a sequential, coordinated manner at sites of DNA breaks, rather than being recruited as a preformed protein complex (Fig. 4A). For instance, the recruitment of DDR factors to SSBs is very rapid and transient (Mortusewicz et al. 2007), reaching maximal accumulation within 1–2 min, due to its dependency on poly(ADP-ribosyl)ation (PARylation), which is a relatively short-lived protein modification (Gagne et al. 2006; Hakme et al. 2008). Factors involved in DSB repair by NHEJ are also recruited within seconds upon break formation and normally dissociate within 2 h, while HR factors show delayed and persistent recruitment to DSBs, reflecting different repair kinetics between these two pathways (Kim et al. 2005; Mari et al. 2006; Mailand et al. 2007; Uematsu et al. 2007; Yano et al. 2008; Doil et al. 2009).

The accumulation kinetics of factors involved in DSB signaling has also been studied in great detail, and has been described as a two-stage process in which initial recruitment occurs independently of H2AX phosphorylation, followed by sustained DDR factor retention in a γH2AX-dependent manner (Celeste et al. 2003b; Yuan et al. 2010). As discussed in the following sections, studies from multiple laboratories have built up a fairly comprehensive picture of the mechanisms involved in γH2AX-dependent focus formation. In contrast, our knowledge of the initial γH2AX-independent recruitment of DSB signaling factors is limited, although it seems to involve the MRN complex, additional histone modifications, and changes in chromatin compaction at damage sites (FitzGerald et al. 2009; Xie et al. 2009; Yuan and Chen 2010).

Importantly, responses to DSBs can be markedly influenced by cell cycle status (Fig. 4B). Thus, while focal accumulation of DDR factors such as γH2AX, MRN, and MDC1 occurs regardless of the cell cycle stage, focus formation by others—including CtIP, RPA, ATRIP–ATR, BRCA1, and RAD51—takes place effectively only in association with ssDNA formation by DNA end resection in S/G2 cells (Lisby et al. 2004; Bekker-Jensen et al. 2006; Jazayeri et al. 2006; Sartori et al. 2007). In contrast, resection has been reported in G1 at sites of IR-induced breaks in budding yeast, although the rate of resection is higher in S phase and lesions appear to become recognized by the HR machinery only upon entry into S phase [Barlow et al. 2008]. Recent work has shown that cell cycle control of DNA resection and HR relies on cell cycle-regulated expression of key factors such as CtIP and BRCA1, and is also governed by cyclin-dependent kinases (Cdks) that phosphorylate evolutionarily conserved residues in CtIP [Huertas et al. 2008; Huertas and Jackson 2009; You and Bailis 2010].

In addition to regulation during interphase, recent observations have shed light on a distinct response to DSBs during mitosis, with only partial activation of the DDR
taking place in this cell cycle stage (Fig. 4B). While the molecular basis of this DDR abrogation is still elusive, it appears to operate at the level of ubiquitylating enzymes that control 53BP1 and BRCA1 focus formation [Nelson et al. 2009; Giunta et al. 2010; Nakamura et al. 2010; van Vugt et al. 2010]. It is speculated that early DNA damage signaling takes place in mitosis as a priming event for full DDR activation in the following G1 phase [Giunta et al. 2010].

**Molecular mechanisms of DDR protein assembly/disassembly at DNA breaks**

Analyzing the spatiotemporal dynamics of DDR proteins at DNA breaks has gone beyond being a descriptive approach, and has provided substantial mechanistic insights into how DDR factors assemble and disassemble at damage sites. In this section, we describe how DNA breaks are recognized by DNA damage sensors, how this drives focal recruitment of multiple downstream factors, and how protein modifications regulate these processes.

**Direct recognition of DNA breaks by DDR factors**

Among the first proteins recruited to DNA breaks are those able to directly recognize DNA breaks. Such factors bind broken DNA in a sequence-independent manner, and thus act as molecular sensors of DNA breaks. For example, PARP-1 and PARP-2 catalytic activity is triggered by them binding directly to SSBs and DSBs [Benjamin and Gill 1980; Ohgushi et al. 1980; de Murcia and Menissier-de Murcia 1994, D’Amours et al. 1999]. DNA binding is mediated via N-terminal zinc finger domains in PARP-1 [Menissier-de Murcia et al. 1989], and a basic N-terminal domain in PARP-2 [Ame et al. 1999]. Similarly, the Ku70–Ku80 heterodimer and the MRN complex are DSB sensors that display direct binding to DNA ends in vitro [Mimori and Hardin 1986; de Jager et al. 2001], and are among the earliest factors to bind to DSBs in vivo [Lisby et al. 2004; Kim et al. 2005]. Structural studies have shown that Ku70 and Ku80 form a ring-shaped heterodimer that encircles DNA and threads onto DNA by way of a DSB terminus [Walker et al. 2001], while the MRN complex binds DSBs via a globular head region comprised of MRE11 together with joined RAD50 ATPase domains, with MRE11 dimerization ensuring stable DNA binding, and RAD50 dimerization tethering DNA ends together [de Jager et al. 2001; Williams et al. 2008]. As can be anticipated for factors binding the similar DNA structures, Ku competes with the budding yeast MRX complex [Gell and Jackson 1993; Singleton et al. 1999]. Ku is also involved in recruiting the downstream NHEJ complex XLF–XRCC4–LigaseIV to DNA ends in mammalian cells [Jensen et al. 2010; Bernstein et al. 2010]. Recently, two novel heterotrimeric ssDNA-binding complexes have been characterized, termed sensors of ssDNA 1 (SOSS1) and SOSS2, which contain the ssDNA-binding proteins hSSB1 and hSSB2, respectively [Richard et al. 2008; Huang et al. 2009a; Li et al. 2009; Skaar et al. 2009]. Unlike RPA, these proteins appear to form DDR foci independently of cell cycle stage in a CtIP-independent manner, and recent work suggests that they could function upstream of MRN [Richard et al. 2010].

**DDR protein assembly mediated by protein–protein interactions**

Downstream from proteins that directly sense DNA breaks, other DNA damage signaling and repair factors are sequentially recruited to DNA lesions. The critical importance of protein–protein interactions in building such DDR factor assemblies is well exemplified by MDC1, which serves as a binding platform for DNA damage checkpoint and repair proteins [Fig. 5; Mortusewicz et al. 2008]. The pivotal role of protein–protein interactions in the sequential association of repair factors to DDR foci is also illustrated by the recruitment of HR proteins to DSBs [Huen et al. 2010; Moynahan and Jasin 2010]. For instance, in human cells, BRCA1 promotes the localization of BRCA2 to damage foci through the BRCA2-binding protein PALB2 [Xia et al. 2006; Sy et al. 2009; Zhang et al. 2009a,b]. Through its interaction with RAD51, BRCA2 in turn promotes RAD51 assembly onto ssDNA [Jensen et al. 2010; J Liu et al. 2010; Thorslund et al. 2010].

In the NHEJ pathway, the Ku70–Ku80 heterodimer plays a central role in recruiting other NHEJ components by protein–protein interactions. In particular, Ku recruits DNA-PKcs [Dvir et al. 1992; Gottlieb and Jackson 1993] via a specific interaction between DNA-PKcs and the Ku80 C terminus [Gell and Jackson 1999; Singleton et al. 1999]. Ku is also involved in recruiting the downstream NHEJ complex XLF–XRCC4–LigaseIV to DNA ends in mammalian cells [Nick McElhinny et al. 2000; Calsou et al. 2003; Yano et al. 2008], with analogous interactions also taking place in budding yeast [Teo and Jackson 2000; Palmbo et al. 2008].

Regarding the apical checkpoint kinases, ATM is recruited to DSBs by the MRN/X complex [Uziel et al. 2003; Falck et al. 2005; Lee and Paull 2005] by a mechanism that involves direct and evolutionarily conserved interactions between ATM and the NBS1/Xrs2 C terminus, as shown in budding and fission yeast, *Xenopus*, and...
Dynamics of DNA damage foci

Key roles for protein phosphorylation in the assembly of DDR foci

The central role of protein kinases and the widespread importance of phosphorylation and dephosphorylation reactions in the DDR are widely acknowledged, with several hundreds of phosphorylated targets having already been identified by mass spectrometry-based screens [Matsuoka et al. 2007; Bennetzen et al. 2010; Bensimon et al. 2010]. While some of these phosphorylations likely serve to directly regulate the structure and activity of DDR target proteins, in many cases they act by providing regulated docking sites for other DDR factors. In this regard, DDR proteins frequently display phospho-binding motifs such as BRCT [breast cancer C-terminal] or FHA [Forkhead-associated] domains [Bork et al. 1997; Callebaut and Mormon 1997; Durocher et al. 1999; Mohammad and Yaffe 2009] that play pivotal roles in mediating the phospho-dependent assembly of DDR protein complexes [Fig. 6].

The prime example of a DDR kinase substrate is the histone variant H2AX, which is phosphorylated on a conserved C-terminal serine residue by ATM, ATR, and DNA-PK [Rogakou et al. 1998; Downs et al. 2000; Burma et al. 2001; Ward and Chen 2001; Stiff et al. 2004]. This phosphorylation directs the assembly of downstream DDR components, including checkpoint mediators such as human MDC1 and MCPH1 [Microcephalin, also named BRIT1] and their budding and fission yeast orthologs, Rad9 and Crb2, respectively [Nakamura et al. 2004; Lee et al. 2005; Stucki et al. 2005; Nakada et al. 2003; Falck et al. 2005; You et al. 2005]. In contrast, ATR is recruited to resected DSBs via its interacting partner, ATRIP [Cortez et al. 2001], which binds to RPA-coated ssDNA in human cells, a mechanism that is conserved for yeast orthologs of these factors [Rouse and Jackson 2002; Zou and Elledge 2003; Ball et al. 2007]. More generally, it appears that there is a conserved mechanism for apical DDR kinase recruitment to DNA damage sites that involves similar interaction motifs in the C termini of human Ku80, NBS1, and ATRIP-mediating interactions with DNA-PKcs, ATM, and ATR, respectively [Falck et al. 2005].

Control of DDR protein recruitment by post-translational modifications

As can be expected for a crucial cellular process, the building of multiprotein assemblies at DNA breaks is tightly controlled. Much of this is achieved by post-translational protein modifications [Fig. 6] that promote the recruitment or dissociation of DDR factors or regulate their residence times at damage sites. While such control mechanisms rely heavily on phosphorylation, a major breakthrough in recent years has been the realization that they are also regulated by other post-translational modifications, including ubiquitylation, sumoylation, methylation, acetylation, and PARylation.

human cells [Nakada et al. 2003; Falck et al. 2005; You et al. 2005]. In contrast, ATR is recruited to resected DSBs via its interacting partner, ATRIP [Cortez et al. 2001], which binds to RPA-coated ssDNA in human cells, a mechanism that is conserved for yeast orthologs of these factors [Rouse and Jackson 2002; Zou and Elledge 2003; Ball et al. 2007]. More generally, it appears that there is a conserved mechanism for apical DDR kinase recruitment to DNA damage sites that involves similar interaction motifs in the C termini of human Ku80, NBS1, and ATRIP-mediating interactions with DNA-PKcs, ATM, and ATR, respectively [Falck et al. 2005].
MDC1 by CK2 (casein kinase 2) on Ser–Asp–Thr–Asp (SDTD) repeat motifs mediates DSB focus formation by MRN (Fig. 5; Chapman and Jackson 2008; Melander et al. 2008; Spycher et al. 2008; Wu et al. 2008). The molecular basis for this MDC1–NBS1 interaction was unveiled recently by structural and biochemical studies that revealed the existence of a compact and evolutionarily conserved phospho-protein interaction module in NBS1 formed by its closely apposed FHA and BRCT domains (Lloyd et al. 2009; Williams et al. 2009; Hari et al. 2010). Interestingly, while this module mediates binding to MDC1 phospho-SDTD repeats in human cells, it binds the phosphorylated CtIP ortholog in fission yeast and interacts with the phosphorylated XRCC4 ortholog in budding yeast (Matsuzaki et al. 2008; Palmbos et al. 2008; Lloyd et al. 2009; Williams et al. 2009). Some additional FHA- and BRCT-mediated interactions involved in the phospho-dependent recruitment and/or retention of DDR factors at DNA breaks are illustrated in Figure 6.

Notably, in some cases, phosphorylation promotes the dissociation of proteins from sites of DNA breaks. The first characterized example of this was provided by the demonstration that DNA-PKcs autophosphorylation causes it to dissociate from Ku (Chan and Lees-Miller 1996; Merkle et al. 2002). Another example of a phospho-dependent dissociation mechanism is provided by the release from chromatin of the transcriptional cofactor KAP1, which depends on its phosphorylation by ATM (Goodarzi et al. 2008). Similarly, ATM and ATR-mediated phosphorylation of Chk1 is linked to Chk1 dissociation from chromatin in response to DNA damage in mammalian cells, presumably to allow Chk1 to access downstream target proteins in the nucleoplasm (Smits et al. 2006). In fission yeast, hyperphosphorylation of Rad9, which is part of the 9-1-1 checkpoint complex, causes it to dissociate from damaged chromatin by loosening its interaction with RPA (Furuya et al. 2010). This phospho-dependent dissociation mechanism seems critical for efficient repair of DNA damage, and thus potentially contributes to the transition from DNA damage signaling to repair. Furthermore, de-localization of the heterochromatin component HP1 from DNA damage sites has been reported to take place upon CK2-dependent phosphorylation within its chromodomain (Ayoub et al. 2008). This disrupts HP1 interactions with heterochromatin marks, and could thereby contribute to relieving the inhibitory effect of chromatin compaction on the DDR. Notably, however, HP1 recruitment to DNA breaks (and other types of DNA lesions) has also been observed, suggesting more active and dynamic roles for HP1 in the DDR (Ayoub et al. 2008, 2009; Dinant and Luijsterburg 2009; Luijsterburg et al. 2009; Zarebski et al. 2009). Future work will be necessary to fully elucidate HP1 dynamics at sites of DNA breaks, its underlying mechanisms, and its biological functions.

Ubiquitin-dependent signaling mediates DDR focus assembly

Ubiquitylation is the process whereby the 76-amino-acid polypeptide ubiquitin is covalently attached to other proteins singly (monoubiquitylation) or in the form of polyubiquitin chains (polyubiquitylation) by the concerted action of two classes of enzymes, ubiquitin-activating (E1) enzymes, ubiquitin-conjugating (E2) enzymes, and ubiquitin-ligating (E3) enzymes (Dobberstein and Hirota 2007; Kumar and Verma 2007). The ubiquitin ligases recruit E2 enzymes onto substrates through a variety of mechanisms, including covalent attachment of ubiquitin to conserved cysteine residues in the enzymes’ catalytic domains, binding of ubiquitin-like motifs or PHD fingers, or binding of ubiquitin chains directly to the substrate. E2 enzymes then activate ubiquitin by conjugating it to cysteine residues in the E1 enzyme, which subsequently activates ubiquitin by conjugating it to cysteine residues in the E2 enzyme, which then transfers ubiquitin to the target protein via the C-terminus of ubiquitin, forming an isopeptide bond. This process can then be repeated, resulting in a polyubiquitin chain that is recognized by specific sequences found within the substrate proteins, leading to their degradation by the 26S proteasome. The ubiquitin ligases are thought to be involved in a variety of cellular processes, including DNA repair, cell cycle control, and apoptosis.
actions of ubiquitin E1, E2, and E3 ligase proteins [Pickart 2001]. Recent studies have revealed the critical importance of such events in orchestrating the assembly of DDR proteins at DSB sites in vertebrate cells [Messick and Greenberg 2009; Al-Hakim et al. 2010], although whether similar mechanisms also operate in yeast remains to be determined. For example, various protein–ubiquitin conjugates, including ubiquitylated histones, have been detected at sites of DNA breaks in mammalian cells [Morris and Solomon 2004; Polanowska et al. 2006; Mailand et al. 2007; Doil et al. 2009; Stewart et al. 2009]. While it is possible that some of these modifications target the associated protein for proteasome-mediated degradation, most do not, and instead serve as docking platforms for focal DDR–protein assembly. Consistent with ubiquitylation actively taking place at such locations, several ubiquitin ligases have been shown to accumulate at sites of DNA breaks in mammalian cells, including BRCA1, RNF8, RNF168, RAD18, HERC2, and PRC1 (Polycomb-repressive complex 1) (Scully et al. 1997; Huen et al. 2007; Kolas et al. 2007; Mailand et al. 2007; Wang and Elledge 2007; Doil et al. 2009; Huang et al. 2009b; Stewart et al. 2009; Watanabe et al. 2009; Wu et al. 2009a; Bekker-Jensen et al. 2010; Chou et al. 2010).

BRCA1 and its interacting partner, BARD1 (BRCA1-associated RING domain), comprise the first mammalian E3 enzyme shown to function within foci at sites of DNA breaks [Hashizume et al. 2001; Morris and Solomon 2004]. While few BRCA1 ubiquitylation targets have been identified so far, one of these is CtIP, with BRCA1-mediated ubiquitylation promoting CtIP binding to damaged chromatin [Yu et al. 2006]. Besides work on BRCA1/BARD1, much attention has focused on ubiquitylation of histones H2A, H2B, and H2AX, and possibly other substrates by the ubiquitin E3 ligase RNF8, which promotes the focal recruitment of various DDR factors to sites of DNA strand breaks. These factors include the checkpoint mediators 53BP1, BRCA1, and PTIP [Faqx transactivation domain interaction protein] (Huen et al. 2007; Kolas et al. 2007; Mailand et al. 2007; Wang and Elledge 2007; Doil et al. 2009; Gong et al. 2009; Stewart et al. 2009; Wu et al. 2009a,b); the ubiquitin ligase RAD18, which elicits post-replication repair of damaged DNA [Huang et al. 2009b]; and the histone chaperone NPM1 (nucleophosmin) [Koike et al. 2010]. In a parallel pathway, H2AX ubiquitylation by PRC1 also contributes to 53BP1 and BRCA1 recruitment to DSBs [Ismail et al. 2010]. It will be important to clarify whether and how such PRC1-dependent events cross-talk with the RNF8-dependent pathway. RNF8-dependent ubiquitylation is further amplified by the RNF168 ubiquitin ligase, which is mutated in patients suffering from RIDDLE syndrome [radiosensitivity, immunodeficiency, dysmorphic features, and learning difficulties] [Doil et al. 2009; Pinato et al. 2009; Stewart et al. 2009]. Notably, both RNF8 and RNF168 function with the ubiquitin-conjugating E2 enzyme UBC13, and the ubiquitin E3 ligase HERC2 was shown recently to promote RNF8 assembly with UBC13, as opposed to other ubiquitin E2 enzymes [Bekker-Jensen et al. 2010]. Additionally, HERC2 stabilizes RNF168 protein levels, thereby regulating ubiquitin-dependent retention of 53BP1 and BRCA1 at DSB sites [Bekker-Jensen et al. 2010].

Analogous to the situation with various DDR–protein phosphorylations, chains of ubiquitin at sites of DNA breaks can be recognized by specific protein domains, termed ubiquitin-binding domains (UBDs) [Fig. 6]. While such motifs have been identified in the BRCA1-associated protein RAP80 [receptor-associated protein 80] [H Kim et al. 2007; Sobhian et al. 2007; Sato et al. 2009; Sims and Cohen 2009], the ubiquitin ligase RNF168 [Doil et al. 2009; Pinato et al. 2009, 2011; Stewart et al. 2009], and the RAD18 zinc finger domain [Huang et al. 2009b], the molecular details of ubiquitin-mediated 53BP1 and PTIP recruitment to DNA damage sites remain elusive and probably involve additional post-translational modifications. Indeed, PTIP focus formation is BRCT-dependent [Manke et al. 2003], suggesting a requirement for phosphorylation, while, as described further below, 53BP1 recruitment depends on its ability to bind methylated histone residues [Huyen et al. 2004; Botuyan et al. 2006]. In this respect, it is noteworthy that histone ubiquitylation and methylation can act cooperatively, since histone H4 ubiquitylation by the ubiquitin ligase BBAP [B-lymphoma and BAL-associated protein] was shown to stimulate chromatin association of an H4 methylase, thus promoting 53BP1 recruitment to damage sites [Yan et al. 2009]. Besides ubiquitylation at DNA damage sites recruiting DDR components to such regions, ubiquitylation of a DDR factor can conversely serve to target this factor to DNA breaks. For instance, when DNA breaks occur during DNA replication, the FA core complex monoubiquitylates the FA proteins FANCID2 and FANCI in a manner that promotes their localization to HR foci [Alpi and Patel 2009; Moldovan and D’Andrea 2009]. Ubiquitylated FA proteins in turn recruit the recently identified FAN1 nuclease to sites of DNA repair in a manner dependent on the FAN1 UBD, which might contribute to the resolution of recombination intermediates [Kratz et al. 2010; T Liu et al. 2010; MacKay et al. 2010; Smogorzewska et al. 2010].

**Sumoylation controls DDR focus assembly**

Modification of proteins by SUMO [small ubiquitin-like modifier] [Creton and Jentsch 2010] has also emerged as an important regulator of the DDR [Bergink and Jentsch 2009], as demonstrated in both yeast and mammalian cells. For example, numerous DDR proteins—including human BLM, XRCC4, and RPA, and budding yeast Sgs1, Ku70, and Rad52—have been identified as sumoylation targets [Eladad et al. 2005; Zhao and Blobel 2005; Branzei et al. 2006; Sacher et al. 2006; Yurchenko et al. 2006; Dou et al. 2010]. Furthermore, it was established recently that SUMO conjugation takes place at DNA break sites in mammalian cells, and that the ensuing accumulation of sumoylated proteins in these regions then promotes both protein ubiquitylation at DNA break sites and DDR focus formation [Galanty et al. 2009; Morris et al. 2009]. More specifically, these studies revealed that sumoylation of 53BP1 and BRCA1 by the Pias1 and Pias4 SUMO E3 ligases increases the residence times of 53BP1 and BRCA1.
at damage foci, and serves to enhance BRCA1/BARD1 ubiquitin E3 ligase activity. Other DDR proteins identified as sumoylation targets in response to DNA damage include budding yeast Rad52 [Sacher et al. 2006], whose sumoylation regulates its local accumulation and recombination activity [Sacher et al. 2006; Torres-Rosell et al. 2007; Altmannova et al. 2010], and the human RPA70 subunit, whose sumoylation enhances its binding to Rad51 and facilitates Rad51 recruitment to DNA damage foci [Dou et al. 2010]. Notably, sumoylation is also involved in targeting unrepairable broken DNA ends to the nuclear periphery in yeast [Nagai et al. 2008; Kalocsay et al. 2009], although it is not yet known if sumoylation promotes analogous events in mammalian cells.

Protein methylation-dependent events at DDR foci

Besides requiring histone and nonhistone protein phosphorylation and ubiquitylation, the focal recruitment of 53BP1 and its yeast orthologs to DNA breaks involves their tandem Tudor domains recognizing methylated histone residues (Fig. 6). Specifically, fission yeast Crb2 binds H4K20me2 [Sanders et al. 2004; Greeson et al. 2008] and budding yeast Rad9 binds H3K79me3 [Grenon et al. 2007], while human 53BP1 was initially reported to bind H3K79me3 and subsequently H4K20me1/2 (mono or dimethylated), which might be more physiologically relevant [Huyen et al. 2004; Botuyan et al. 2006; Oda et al. 2010]. Importantly, it seems that these histone modifications are constitutive [Huyen et al. 2004; Sanders et al. 2004], which is different from H2AX phosphorylation and histone ubiquitylation that are DNA damage-induced. A proposed model is that these methylated histone residues are not normally readily accessible by 53BP1 and its counterparts, but become exposed upon DNA damage-induced changes in chromatin conformation resulting from histone ubiquitylation [Huen and Chen 2010]. Nevertheless, this model is still speculative and might need to be revised, particularly in light of recent reports showing that the H4 methylase PR-Set7/Set8 is recruited to DNA damage sites, and that the H4K20me1/2 it directs is induced to some extent after DNA damage induction in human cells [Yan et al. 2009; Oda et al. 2010].

Tudor domains, PHD, and chromodomains can also recognize methylated lysine residues and target DDR factors to sites of DNA breaks [Fig. 6]. For example, H3K4me3 binding at antigen receptor genes by the RAG2 recombination PHD finger is necessary for effective V(D)J recombination, a programmed gene rearrangement that occurs during B-cell and T-cell development [Liu et al. 2007; Matthews et al. 2007]. Furthermore, the chromodomain of the chromatin-modifying complex protein Tip60 binds H3K9me3 when HP1 dissociates from damage sites [Sun et al. 2009]. In this case, however, binding to methylated histones acts as an allosteric regulator of Tip60 acetyltransferase function rather than directly promoting Tip60 recruitment to DSBs, which is instead mediated by MRN and ATM. Methylation of DDR factors themselves can also regulate their focal recruitment to DNA breaks. For instance, methylation of MRE11 and 53BP1 on GAR (glycine–arginine-rich) motifs promotes their focal accumulation by regulating their DNA-binding activities [Boisvert et al. 2005a,b; Dery et al. 2008].

Protein acetylation regulates DDR factor assembly

The importance of a tightly controlled histone acetylation status near DSBs is underlined by the recruitment of several histone acetyltransferases [Gcn5, Esa1, Hat1, and Nua4] and deacetylases [Rpd3, Sir2, and Hat1] to HO-induced DSBs in budding yeast [Downs et al. 2004; Tamburini and Tyler 2005; Qin and Parthun 2006]. Similarly, the recruitment of the Tip60 acetyltransferase and the deacetylase enzymes HDAC1, HDAC2, HDAC4, SIRT1, and SIRT6 has been observed at DSB sites in mammalian cells [Kao et al. 2003; Murr et al. 2006; O’Hagan et al. 2008; Oberdoerffer et al. 2008; Kaidi et al. 2010; Miller et al. 2010], and several studies have suggested roles for histone acetylation in regulating the dynamics of DDR factors in the vicinity of DNA breaks. For instance, SIRT1 binding in the vicinity of a DSB promotes recruitment of NBS1 and RAD51 [Oberdoerffer et al. 2008], while SIRT6-dependent deacetylation of the Ctp1 protein in response to DSBs stimulates RPA and RAD51 focus formation, thus promoting ATR signaling and DSB repair by HR [Kaidi et al. 2010]. On the other hand, H3K56 deacetylation by HDAC1 and HDAC2 regulates binding of NHEJ factors to DSB regions [Miller et al. 2010]. Additionally, MOF [males absent on the first]-dependent acetylation of H4K16 is important for IR-induced focus formation of MDC1, 53BP1, and BRCA1 in mammalian cells, possibly through interactions between the histone H4 tail and H2AX stimulating the binding of MDC1 to γH2AX [X Li et al. 2010; Sharma et al. 2010]. Along the same lines, H4 acetylation by the MOF-like protein Tip60 at an I-Sce1-induced DNA break stimulates the loading of 53BP1 and BRCA1 at such locations [Murr et al. 2006]. Tip60 also acetylates H2AX, which promotes H2AX eviction from damaged chromatin, as shown in both Drosophila and mammalian cells [Kusch et al. 2004; Ikura et al. 2007]. Furthermore, the acetylation status of histone proteins in the vicinity of DNA breaks can regulate the assembly of DDR factors indirectly by modulating chromatin compaction, or directly as exemplified by DNA damage-induced acetylation of histone H3 by Gcn5, which then recruits the chromatin remodeling factor BRG1 by creating a binding site for the BRG1 bromodomain [Fig. 6; Lee et al. 2010].

PARylation targets DDR proteins to DNA breaks

The covalent modification of proteins with ADP-ribose polymers, a process known as PARylation, is catalyzed by PARP enzymes [Hakme et al. 2008]. Although PARP enzymes do not exist in the commonly used yeast model systems of Saccharomyces cerevisiae and Schizosaccharomyces pombe, PARP proteins comprise a large family broadly distributed among eukaryotes, several members of which have clearly identified DDR functions [Citarelli et al. 2010]. Impaired by PARP1 and PARP2 enzymes in response to DNA breaks in mammalian cells, where it has been most thoroughly studied, PARylation is one of
the earliest events in the DDR but is quickly removed by the action of PARG (PAR glycohydrolase) [Gagne et al. 2006; Hakme et al. 2008; Krishnakumar and Kraus 2010]. Through the use of anti-PAR antibodies, PARylation can be detected locally at sites of DNA breaks in mammalian cells [Tartier et al. 2003], where it promotes recruitment of the DNA break repair factors XRCC1 [El-Khamisy et al. 2003; Okano et al. 2003] and APLF [Bekker-Jensen et al. 2007; Kanno et al. 2007; Ahel et al. 2008; Rulten et al. 2008; Eustermann et al. 2010; GI Li et al. 2010]. PARylation at DNA breaks is also required for accrual of the chromatin remodeling factors ALC1 and CHD4 [Ahel et al. 2009; Gottschalk et al. 2009; Chou et al. 2010; Polo et al. 2010], the Polycomb histone-modifying complex (Chou et al. 2010), and the histone variant macroH2A (Timinszky et al. 2009). Current models envision these PAR-dependent recruitment events modulating chromatin structure locally at sites of DNA breaks in order to facilitate DNA damage signaling and/or repair. A contribution of PARylation to the early recruitment of MRN has also been reported [Haince et al. 2008]. In each of the above cases, specific domains or motifs on DDR factors mediate their binding to PAR [Fig. 6; Pleschke et al. 2000; Karras et al. 2005; Ahel et al. 2008; Gagne et al. 2008; Rulten et al. 2008; Eustermann et al. 2010; Isogai et al. 2010]. Interestingly, PARylation can also promote protein dissociation from DNA damage, as shown for the histone chaperone FACT (facilitates chromatin transcription), which is released from damaged chromatin upon PARylation of its Spt16 subunit [Huang et al. 2006; Heo et al. 2008].

Focus disassembly by reversion of post-translational modifications

Resumption of cell cycle progression following DNA repair requires switching off the DDR [Bartek and Lukas 2007], which involves disassembly of DDR foci. In many cases, this appears to occur mainly by reversing the post-translational modifications that led to focal DDR protein assembly. For example, PARG is responsible for erasing PARylation, as described in the preceding section [Gagne et al. 2006]. Additionally, several γH2AX phosphatases have been identified, including Pph3 and PP1 in budding yeast [Keogh et al. 2006; Bazzi et al. 2010] and PP1, PP2A, PP4, PP6, and WIP1 in mammals [Nazarov et al. 2003; Chowdhury et al. 2005, 2008; Nakada et al. 2008; Cha et al. 2010; Douglas et al. 2010; Macurek et al. 2010; Moon et al. 2010]. Interestingly, H2AX dephosphorylation, which plays an important role in terminating checkpoint signaling, can take place on chromatin, as reported in human cells [Chowdhury et al. 2005, 2008; Nakada et al. 2008], or after histone eviction from chromatin in yeast [Keogh et al. 2006]. Furthermore, the reversal of H2AX phosphorylation also involves Tip60-dependent histone acetylation and subsequent histone eviction from damaged chromatin in Drosophila and human cells [Kusch et al. 2004; Jha et al. 2008].

Acting in a manner analogous to phosphatases, deubiquitylating enzymes [DUBs] have also been implicated in terminating DDR processes. DUBs that function in this regard include USP3 (ubiquitin-specific protease 3), which deubiquitylates histone H2A and H2B [Nicassio et al. 2007], and BRCC36 [BRCA1/BRCA2-containg complex subunit 36], which antagonizes RNF8-dependent ubiquitylation events at DSBs [Shao et al. 2009]. Notably, it was shown recently that OTUB1 (OTU domain ubiquitin aldehyde binding 1) also suppresses RNF168-dependent ubiquitylation at DSBs, although in this case this occurs independently of OTUB1 catalytic activity through direct inhibition of the ubiquitin-conjugating enzyme UBC13 [Nakada et al. 2010]. In addition, USP16-mediated deubiquitylation of histone H2A was shown to relieve the inhibition of RNA polymerase II transcription at DSBs [Shanbhag et al. 2010], while USP1 counteracts FA protein ubiquitylation [Nijman et al. 2005]. Another DUB that regulates the DDR is USP28, which in part operates by stabilizing several DDR factors [Zhang et al. 2006]. Although it remains to be demonstrated, it seems likely that desumoylating enzymes will also play important roles in promoting DDR foci disassembly after DNA repair is complete.

Intriguingly, in some cases, DDR factor autmodification is coupled to its dissociation from DNA damage sites. For instance, DNA-PKcs autophosphorylation induces a significant conformational change in the protein that elicits its disassembly from Ku and the associated DNA DSB [Chan and Lees-Miller 1996; Merkle et al. 2002; Uematsu et al. 2007; Hammel et al. 2010]. Similarly, auto-PARylation of PARP-1 stimulates its dissociation from DNA damage sites, which probably at least partly arise from electrostatic repulsions between DNA and the highly negatively charged PAR chains [Ferro and Olivera 1982, Mortusewicz et al. 2007]. Given that acetyltransferases, ubiquitylating enzymes, and sumoylating enzymes are capable of automodifications, it is conceivable that additional examples of automodification-triggered DDR focus disassembly await identification.

Functional importance of DDR foci

The direct binding of DNA breaks by factors such as Ku and MRN is clearly crucial for the DNA repair events that they control. Similarly, the recruitment and activation of the apical DDR kinases ATM, ATR, and DNA-PKcs have well-defined roles at sites of DNA breaks and in DDR focus formation. In contrast, the functional importance of recruiting and activating downstream DDR factors is less well understood and has not been straightforward to decipher. Key reasons for this lack of understanding are the sheer complexity and diversity of downstream DDR responses, and the fact that multiple systems appear to cooperate to control the formation of DDR foci, some of which likely have overlapping and/or compensatory functions. Nevertheless, as summarized below, experimental data and evolutionary conservation indicate that proteins involved in DDR focus assembly and the activities that DDR foci control are of major importance for the maintenance of genome stability.
Evolutionary conservation and biological significance of DDR factor assembly

Many of the proteins and protein modules directing the focal assembly of DDR factors have been highly conserved throughout eukaryotic evolution. A prime example of this is illustrated by the H2AX C-terminal sequence and the tandem BRCT domains that recognize γH2AX, both of which are conserved from yeasts to humans with only a very few known exceptions [Lee et al. 2005; Stucki et al. 2005; Hammet et al. 2007; Bonner et al. 2008; Kilkenny et al. 2008]. Similarly, the Tudor domains of human 53BP1 are also found in yeast 53BP1 orthologs, and associate with similar or identical methylated histone residues in all species examined [Huyen et al. 2004; Sanders et al. 2004; Botuyan et al. 2006; Grenon et al. 2007; Greeson et al. 2008; Oda et al. 2010]. Other examples of strong evolutionary conservation are provided by the checkpoint kinases, which occur in virtually all eukaryotes studied and appear to rely on highly conserved mechanisms for their recruitment and activation in response to DNA breaks [Falck et al. 2005; Stracker et al. 2009]. Although they have been less studied, it seems likely that the functions of chromatin-modifying proteins, acetyltransferases, deacetylases, PARP enzymes, and components of the ubiquitylation and sumoylation systems in controlling DDR focus assembly will also turn out to be highly conserved, at least among metazoans.

Not only are focus-forming DDR factors and their recruitment mechanisms evolutionarily conserved, but defects in such proteins are associated with various pathologies, in both model systems and human genetic conditions. For instance, key regulators of DDR focus formation—such as ATM, ATR, MRE11, NBS1, and RNF168—are mutated in severe genome instability disorders [Jackson and Bartek 2009; Ciccia and Elledge 2010], and MRN, RNF8, and RNF168 have been identified as prominent targets during viral infection [Carson et al. 2009; Lilley et al. 2010]. In some cases, however, the ability of certain DDR factors to compensate for one another has hindered evaluation of their functional requirements. A good example of this is provided by mammalian PARP-1 and PARP-2: Single-knockout mice for PARP-1 or PARP-2 are viable, although they display increased genomic instability and hypersensitivity to DNA-damaging agents, while the double knockout is early embryonic-lethal [Wang et al. 1995; de Murcia et al. 1997; Masutani et al. 1999; Menissier de Murcia et al. 2003]. Additionally, functional defects caused by DDR factor dysfunction are often not initially obvious but become apparent only under more detailed examination. For instance, while H2AX-deficient mice are viable and show only partial DDR defects, they are growth-retarded and display increased cancer predisposition in the context of oncogenic mutations [Bassing et al. 2002, 2003; Celeste et al. 2002, 2003a], and H2AX-deficient cells show increased error-prone repair of DSBs [Xie et al. 2004]. Moreover, while they are viable and overtly normal, mice lacking H2AX, RNF8, or 53BP1, and, to a lesser extent, MDC1, have class switch recombination defects that would have profound impacts on animal viability in natural environments [Petersen et al. 2001; Celeste et al. 2002; Ward et al. 2004; Lou et al. 2006; L Li et al. 2010; Santos et al. 2010].

Structural and regulatory functions of DDR foci

A prominent feature of many proteins that respond to DNA breaks is their ability to concentrate into microscopically detectable foci. It is widely assumed that the focal accumulation of DDR proteins, by increasing their local concentrations, potentiates interactions between them and with the damaged DNA, thus mounting rapid and effective responses to DNA breaks, while at the same time making accidental DDR induction unlikely. Consistent with this idea, studies in yeast and mammalian systems have demonstrated that colocalization of DDR proteins rather than DNA damage per se is critical for DNA damage signaling [Bonilla et al. 2008; Soutoglou and Misteli 2008]. Focus-based responses may also have evolved to allow effective DDR events to take place even under conditions in which the individual DDR components are present at fairly low levels in the cell. In this way, initial DDR events would not necessarily rely on other, potentially slower mechanisms to concentrate DDR components in the nucleus, such as by increasing their levels of expression and/or stability. It is also tempting to speculate that increasing the local concentrations of DDR factors at DNA break sites might be particularly critical in chromatin regions otherwise inhibitory to repair, such as heterochromatin [Noon et al. 2010]. Another likely key facet of DDR foci is their ability to promote signal amplification through DDR factors spreading along the chromatin surrounding the break. While the importance of such mechanisms might be missed in many experimental settings, where it is common to use high levels of DNA-damaging agents, amplification of DNA damage signaling is likely to be very important in normal biological contexts. This is particularly evident when one considers that DNA damage checkpoints seem to be able to respond to very small numbers of DSBs, with some experimental data indicating that 10–20 DSBs are enough to elicit G2 arrest in human cells [Deckbar et al. 2007], while very few or even a single unrepaired DSB can be sufficient to trigger p53-dependent G1 arrest in human cells [Huang et al. 1996] or cell death in yeast [Bennett et al. 1993].

Along with concentrating DDR factors and amplifying damage signaling, DDR foci may also fulfill more structural roles by stabilizing broken DNA ends and protecting them from excessive degradation and/or illegitimate repair events [Yin et al. 2009]. In line with this idea, structural maintenance of chromosome (SMC) proteins, including cohesins, are recruited to chromosomes in response to DSBs in budding yeast, where they facilitate DSB repair by HR by maintaining sister chromatids in close proximity [Strom et al. 2004; Unal et al. 2004, 2007; De Piccoli et al. 2006; Lindroos et al. 2006]. Tethering of DNA ends together can also be achieved through the dimerization or oligomerization of DDR proteins, as shown for the MRN complex [de Jager et al. 2001; Moreno-Herrero et al. 2005] and
53BP1, which promotes long-range joining of deprotected telomeres and V(D)J recombination intermediates in mammalian cells [Dilillopantonio et al. 2008; Dimitrova et al. 2008]. Aside from such structural functions, DDR foci can also be viewed as a temporary storage site for some DDR factors, as illustrated in mitotic cells, where they mark sites of DNA damage for full DDR activation only in the following G1 phase (Giunta et al. 2010). Another example of a specialized DSB storage focus is the telomere-associated Shelterin complex, which sequesters chromosomal termini and prevents them from being recognized as damaged substrates by forming a protective complex at telomeres after their replication [Verdun et al. 2005]. Another likely regulatory function for DDR foci is to contribute to the proper coordination of DNA damage signaling and repair with other DNA metabolic activities by inhibiting replication and transcription. In this regard, DNA methylation and histone modifications—including deacetylation, methylation, and ubiquitylation at sites of DNA breaks—have been proposed to contribute to silencing of damaged chromatin (O’Hagan et al. 2008; Shanbhag et al. 2010).

Conclusions and future directions

The focal accumulation of DDR proteins at sites of DNA breaks was first described >15 years ago, and the molecular mechanisms of focus formation have been the subject of intense investigation since then. As a result, we have identified many of the key protein players in these events and have a growing understanding of their biochemical and physiological functions. In particular, considerable advances have been made in elucidating the hierarchical and functional organization of DDR factor assemblies at DNA break sites, which we now know represent intricate protein and nucleic acid networks precisely coordinated in space and time. Furthermore, recent studies on the dynamics of DDR foci have revealed the prominent roles of combinatorial protein modifications in ensuring rapid, reversible, and fine-tuned regulation of DDR factor recruitment to and dissociation from sites of DNA breaks.

Nevertheless, there are many remaining challenges that will surely attract the attentions of DDR researchers for many years to come. First, while many DDR components are known, the frequent reporting of additional factors in the literature suggests that many more await identification. In this regard, ongoing genetic, proteomic, and siRNA-based screens seem set to provide many additional DDR components and regulators whose functions must then be defined. Another major challenge for the future will be to understand not only how the various post-translational modifications are imposed on DDR factors and which binding modules they specifically associate with, but also how and when they get erased to allow termination of the DDR. It will also be of great interest to further explore likely cross-talks—cooperative or antagonistic—between these post-translational modifications in coordinating the assembly/disassembly of DDR factors at DNA breaks, which we are only beginning to uncover. Further exciting challenges include determining how DNA break signaling and repair are influenced by cell physiology and disease, and how they may be differentially regulated in different cell types and tissues.

As with many areas of biological research, recent progress in the DDR field has been highly dependent on the development of new methodologies and equipment, including cutting-edge microscopy techniques. Thus, it seems that further progress in the field is also likely to be triggered by further technical improvements, such as new superresolution microscopes and associated computational tools that will allow hitherto unattainable resolution of DDR foci in both three-dimensional space and time (Schermelleh et al. 2008). Complementing such work will be the development of further biochemical and structural analyses of DDR components, together with siRNA-based and genetic manipulation techniques in cells and model organisms.

Finally, we emphasize that DNA break-associated proteins and the foci that they assemble into are of considerable medical importance, with defects in them being associated with various pathologies, particularly cancer. In this regard, it is notable that the immunodetection of γH2AX foci, which indirectly measure DSB formation and repair, is showing promise as a sensitive diagnostic tool to detect cancer cells and also monitor cancer progression and assess responses to treatment [Bonner et al. 2008; Mah et al. 2010]. Moreover, the existence of many druggable protein targets in DNA break-associated events is providing exciting opportunities for developing new therapeutic agents that, by exploiting differences between normal cells and cancer cells, have the potential to markedly improve cancer management.

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Dynamics of DNA damage response proteins at DNA breaks: a focus on protein modifications

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