Keeping it real: MRX–Sae2 clipping of natural substrates

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The yeast Mre11–Rad50–Xrs2 [MRX] complex and Sac2 function together to initiate DNA end resection, an essential early step in homology-dependent repair of DNA double-strand breaks (DSBs). In this issue of Genes & Development, Wang and colleagues (pp. 2325–2336) and Reginato and colleagues (pp. 2325–2330) report that a variety of physiological protein blocks, including Ku, RPA, and nucleosomes, stimulate MRX–Sac2 endonuclease cleavage in vitro. These studies have important implications for how cells deal with a range of barriers to end resection and highlight the crucial role of Sac2 in activating MRX cleavage at the correct cell cycle stage.

Chromosomal double-strand breaks [DSBs] are toxic DNA lesions that must be accurately repaired to maintain genome integrity; failure to properly mend DSBs can result in loss of genetic information, chromosome rearrangements, or even cell death. Typically, cells repair DSBs by nonhomologous end joining (NHEJ) or homologous recombination [HR]. NHEJ directly liga tes DSB ends, whereas HR uses extensive homology and templated DNA synthesis to restore the broken chromosome. HR is activated during the S and G2 phases of the cell cycle to ensure error-free repair from a sister chromatid template. HR initiates by nucleolytic degradation of the 5′-terminat ed strands in a process termed end resection [for review, see Symington 2016]. End resection generates 3′ ssDNA tails, substrates for Rad51 to catalyze homologous pairing and exchange of DNA strands and for activation of the DNA damage checkpoint.

Genetic studies in yeast implicate the Mre11–Rad50–Xrs2 [MRX] complex and Sac2 in early steps of resection (Xrs2 and Sac2 are replaced by NBS1 and CtIP, respectively, in mammalian cells). In vitro, Mre11 exhibits 3′–5′ dsDNA-specific exonuclease and ssDNA-specific endonuclease activities (Paull and Gellert 1998). The current model for resection initiation is by MRX-catalyzed incision of the 5′-terminated strands internal to the ends in a reaction stimulated by cyclin-dependent kinase [CDK] phosphorylated Sac2 (Huertas et al. 2008; Cannavo and Cejka 2014). The resulting nicks are entry sites for the Mre11 3′ exonuclease to degrade back to the DSB and for more extensive processing of 5′ strands by either Exo1, a 5′–3′ exonuclease, or the combined activities of the Sgs1 helicase and the DNA2 endonuclease [Fig 1; Garcia et al. 2011].

Previous biochemical studies by Cannavo and Cejka [2014] demonstrated that biotin–streptavidin linkages at the ends of linear duplex substrates induced MRX endonucleolytic cleavage of the 5′ strands in a reaction stimulated by Sac2. This observation raised the question of whether physiological protein blocks would also stimulate MRX–Sac2-catalyzed incision. The Ku complex, an essential component of the NHEJ pathway, is rapidly recruited to DSBs in cells and protects ends from degradation by Exo1 [Symington 2016]. In the accompanying studies [Reginato et al. 2017; Wang et al. 2017], the investigators show that Ku is as effective as biotin–streptavidin in stimulating endonuclease cleavage by MRX–Sac2 [Fig 1]. Furthermore, Ku inhibited Mre11-catalyzed 3′–5′ degradation at DNA ends. In agreement with previous work, the clipping reaction depended on ATP hydrolysis by Rad50 and phosphorylated Sac2. These findings are consistent with cooperation between Ku and MRX to promote NHEJ in G1-phase cells, whereas, in S–G2-phase cells, when a sister chromatid is available and Sac2 is activated by CDK, Ku stimulates endonucleolytic clipping by MRX–Sac2, thereby committing cells to HR.

Binding of RPA to ssDNA overhangs had an effect similar to that of Ku binding; exonuclease degradation was impeded, while endonuclease scission was stimulated. Additionally, Wang et al. [2017] used substrates with terminal hairpin structures and found that RPA binding enhanced MRX–Sac2 clipping next to the structures. These data support a model in which the MRX complex can reinitiate resection in case the long-range resection machinery becomes disengaged or encounters an obstacle and have important implications for removal of fold-back.
ATPase activity. Together, these findings provide strong evidence that Sae2 phosphorylation by CDK and activates the MRX endonuclease to incise 5′-terminated strands at Ku- or RPA-bound ends or adjacent to nucleosomes. The MRX 3′-5′ exonuclease and the Exo1 5′-3′ exonuclease expand the resulting nicks to create long tracts of ssDNA for HR. MRX 3′-5′ degradation is anticipated to displace Ku from ends. Note that only one side of a DSB is shown.

Figure 1. The MRX–Sae2 nuclease nicks 5′-terminated strands of DSBs at diverse protein barriers. In S–G2-phase cells, Sae2 is phosphorylated by CDK and activates the MRX endonuclease to incise 5′-terminated strands at Ku- or RPA-bound ends or adjacent to nucleosomes. The MRX 3′–5′ exonuclease and the Exo1 5′–3′ exonuclease expand the resulting nicks to create long tracts of ssDNA for HR. MRX 3′–5′ degradation is anticipated to displace Ku from ends. Note that only one side of a DSB is shown.

Structures that are precursors to palindromic duplications and other complex rearrangements.

DSB processing in cells impaired for long-range resection as well as recent genome-wide resection analysis in meiotic cells suggested that MRX–Sae2 nicking occurs preferentially between nucleosomes [Mimitou and Symington 2008; Zhu et al. 2008; Mimitou et al. 2017]. To test this hypothesis using their in vitro system, Wang et al. [2017] positioned a single nucleosome on a 232-base-pair substrate. Indeed, they identified novel scission sites corresponding to MRX–Sae2 cleavage adjacent to the nucleosome [Fig 1]. These data nicely explain the 100- to 200-nucleotide incremental cleavages detected at endonuclease-induced DSBs in exo1Δ sgs1Δ cells.

The bidirectional resection model posits that the Mre11 3′–5′ exonuclease chews back from the MRX–Sae2-generated nick and that Exo1 degrades the 5′-terminated strand [Garcia et al. 2011; Symington 2016]. Importantly, Reginato et al. [2017] show that Exo1 efficiently degrades from the nick generated by MRX–Sae2 in a coupled reaction. The bacteriophage T7 exonuclease was ineffective in chewing from the MRX–Sae2-catalyzed nick even though it showed activity equivalent to that of Exo1 at DNA ends and nicks. By devising a substrate with an internal nick, Wang et al. [2017] were able to demonstrate a stimulatory role for Sae2 in Mre11-catalyzed degradation from the nick. In contrast to MRX incision, this activity was not dependent on phosphorylated Sae2 or Rad50 ATPase activity. Together, these findings provide strong biochemical support for the bidirectional resection model.

The studies by Wang et al. [2017] and Reginato et al. [2017] demonstrate how MRX–Sae2 interacts with natural proteins bound to DSB ends and with the long-range machinery and confirm the importance of Sae2 to restrict resection initiation to the appropriate cell cycle stage. The findings raise several interesting questions: How is the endonuclease activity of MRX controlled not only temporally but also locally to the vicinity of DSB ends? Given that MRX–Sae2 is able to incise the 5′ DNA strand next to a multitude of stably bound protein obstacles, such as nucleosomes and RPA, how is spurious nicking prevented? It also remains to be determined how Sae2 and Rad50 coordinate to target Mre11 nicking to the 5′-terminated strands at DSBs.

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