Roles of the Bloom’s syndrome helicase in the maintenance of genome stability


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Abstract

The RecQ family of DNA helicases is highly conserved in evolution from bacteria to humans. Of the five known human RecQ family members, three (BLM, WRN and RECQ4, which cause Bloom’s syndrome, Werner’s syndrome and Rothmund–Thomson syndrome respectively) are mutated in distinct clinical disorders associated with cancer predisposition and/or premature aging. BLM forms part of a multienzyme complex including topoisomerase IIIα, replication protein A and a newly identified factor called BLAP75. Together, these proteins play a role in the resolution of DNA structures that arise during the process of homologous recombination repair. In the absence of BLM, cells show genomic instability and a high incidence of sister-chromatid exchanges. In addition to a DNA structure-specific helicase activity, BLM also catalyses Holliday-junction branch migration and the annealing of complementary single-stranded DNA molecules.

Introduction

BS (Bloom’s syndrome) is an autosomal recessive disorder characterized by growth retardation, sunlight sensitivity and a predisposition to the development of cancer [1]. At the cellular level, BS is associated with inherent genomic instability. In comparison with cells isolated from unaffected individuals, BS cells show an elevated frequency of several types of chromosomal aberrations, including breaks, quadriradials and translocations [1–3]. The hallmark feature, which is sufficiently specific to BS cells to be used in the molecular diagnosis of the disorder, is an approx. 10-fold elevation in the frequency of SCEs (sister-chromatid exchanges) [4].

BLM (the BS gene product) is one of five RecQ helicase family members expressed in human cells [2,3]. The RecQ family is highly conserved in evolution from bacteria to humans, particularly in the centrally-located helicase domain that contains seven characteristic sequence motifs. BLM, in common with Escherichia coli RecQ and its Saccharomyces cerevisiae orthologue, Sgs1p, contains two additional conserved domains. These domains, which are located C-terminal to the helicase domain, are the RQC (RecQ C-terminal) domain and the HRDC (helicase and RNAse D C-terminal) domain. Biochemical and structural analyses have indicated that the RQC and HRDC domains probably function as auxiliary DNA-binding sites [5–7].

BLM interacts physically and functionally with a number of other nuclear factors in human cells. Most notably, BLM interacts directly to topoisomerase IIIα, to the RAD51 recombinase, and to RPA [replication protein A, the major ssDNA (single-stranded DNA)-binding protein in human cells] [8–10]. Significantly, these interactions are conserved in evolution; for example, Sgs1p forms a complex with yeast Top3p (topoisomerase III protein) and Rad51p [10,11]. The functional significance of these interactions has been highlighted by the fact that RPA strongly stimulates BLM helicase activity and, in turn, BLM stimulates topoisomerase IIIα to relax negatively-supercoiled DNA [8,12].

Recently, a functionally important binding partner of RecQ helicases was identified independently in both yeast and human cells. In yeast, large-scale genetic screens identified RMI1 (NCE4) as a gene that interacts genetically with SGS1 and, when mutated, produces a phenotype very similar to that of top3Δ strains [13,14]. Subsequent work indicated that Sgs1p, Top3p and Rmi1p form a complex in yeast cells [13,14]. The human Rmi1 orthologue, named BLAP75, was identified as a protein that co-immunoprecipitates with BLM [15]. Crucially, it was shown that siRNA (small interfering RNA)-mediated depletion of cellular BLAP75 led to an increase in SCEs, indicating a functional overlap between BLM and BLAP75.

BLM is a DNA structure-specific helicase

In the cases where they have been analysed, RecQ helicases catalyse DNA unwinding, i.e. the separation of the complementary strands of duplex DNA. As with most helicases, RecQ family proteins translocate unidirectionally along DNA (3′ → 5′ for RecQ proteins), which is defined by the orientation of the strand to which the enzyme is bound, not the direction of displacement of the complementary strand [16]. One striking feature of RecQ helicases is their ability to recognize and unwind a wide variety of different DNA structures (Figure 1). In the case of BLM, this includes forked duplexes, synthetic four-way junctions that mimic the Holliday-junction recombination-intermediate, and blunted-ended duplexes with an internal ‘bubble’ of non-complementary sequence [17]. Interestingly, a fully double-stranded,
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Figure 1 | Examples of the range of DNA structures that can be unwound by the BLM helicase

(A) 3'-Tailed duplex, (B) ‘bubble’ substrate, (C) forked duplex, (D) synthetic 4-way (Holliday) junction, (E) synthetic displacement loop, (F) G-quadruplex structure.

BLM catalyses DNA strand annealing

BLM utilizes the energy derived from the hydrolysis of ATP to catalyse DNA strand separation. During an analysis of the effects of varying BLM concentration on the extent of DNA unwinding, we consistently observed that high concentrations of BLM were apparently less active than were lower BLM concentrations. As a result, when the level of the unwound reaction product was plotted as a function of BLM concentration, a pronounced ‘bell-shaped’ curve was generated (Figure 2A). We considered it possible that this effect reflected a propensity of BLM to aggregate at high concentrations. However, an alternative explanation for the reappearance of the duplex DNA substrate in reactions containing high concentrations of BLM (Figure 2A) was that BLM could catalyse the ‘reverse’ reaction to that of a helicase; namely, the annealing of the complementary ssDNA reaction products. To analyse this directly, we incubated various concentrations of BLM with the two partially complementary ssDNAs (unannealed) used in Figure 2(A) to create the forked duplex substrate. As indicated in Figure 2(B), there was a BLM concentration-dependent increase in the annealing of the ssDNA to form a forked duplex. This DNA strand-annealing activity of BLM is ATP-independent and can be blocked by ssDNA-binding proteins such as RPA [20].

As part of an analysis of the domains within BLM that are required for the different enzymatic functions of the protein, we have shown that the C-terminal domain of BLM is essential for ssDNA annealing. For example, BLM-(1–1290) protein, which lacks the C-terminal 127 amino acids of BLM, is unable to catalyse strand annealing (Figure 2B). Additional analyses identified a 50-amino-acid region of BLM between residues 1290 and 1350 as being essential for promoting strand annealing [20]. At this stage, we do not understand the precise mechanism by which this activity of BLM is effected.
The C-terminal truncation of BLM probably influences the integrity of the HRDC domain, which is predicted to be a DNA-binding motif in BLM. Two obvious models for the mechanism of strand annealing are: (i) that BLM brings two ssDNA molecules into close proximity via protein–protein interactions, with each BLM protomer containing a ssDNA species bound via its HRDC domain; or (ii) that through making specific DNA contacts on each of the ssDNA species, BLM could limit or neutralize charge repulsion and hence facilitate base-pairing. Further work is required to assess whether either of these models is correct.

### BLM catalyses a novel mechanism for resolution of recombination intermediates

The hallmark feature of BS cells is an unusually high frequency of SCEs [4]. These apparently reciprocal exchanges arise primarily as part of homologous recombination events that occur during repair of DNA damage arising in the S or G2 phases of the cell cycle. This, together with many other strands of evidence, such as the finding that BLM interacts with the RAD51 recombinase and the RAD51 parologue, RAD51D [10,21], indicates that BLM somehow influences recombination reactions.

Our group has focused on the idea that the combination of a RecQ helicase and a type IA topoisomerase (topoisomerase IIIα in humans) is involved in resolution of recombination intermediates that contain Holliday junctions. It has long been considered whether topoisomerases might catalyse Holliday-junction resolution via their ability to cut DNA strands and pass other strands through the break. Nevertheless, we and others were unsuccessful in our attempts to demonstrate any selective cleavage of Holliday-junction cross-overs by topoisomerase III enzymes. Many models of recombination involve the processing of DNA lesions in such a way as to generate a so-called double Holliday junction, in which two junctions lie in relatively close proximity to one another. One proposal set out previously [22] was that a helicase could migrate these junctions towards one another to form a single intertwined species called a hemicatenane and that topoisomerase III would ‘resolve’ this by ss passage (decatenation) to generate recombinant products (Figure 3). The beauty of this model is that it avoids any formation of so-called cross-over products, which are visualized cytologically as SCEs, and hence would fit neatly with a role for BLM in suppression of SCE formation.

Recently, we provided direct experimental evidence for the above model in demonstrating that BLM and topoisomerase IIIα catalyse a novel reaction for the resolution of double Holliday junctions, termed Holliday junction dissolution [23]. This reaction requires the hydrolysis of ATP by BLM and the active site tyrosine residue of topoisomerase IIIα. Although the full details of the reaction mechanism underlying junction dissolution remain to be elucidated, the reaction gives rise exclusively to non-cross-over products, as predicted from the hemicatenane model (Figure 3) and the role of BLM as a suppressor of SCEs. In addition to the helicase domain, we have shown that the HRDC domain of BLM is essential for dissolution. As part of these studies, we identified Lys1270, which is predicted to contact DNA on the DNA-binding face of the HRDC domain, as being important for efficient dissolution [24].

In summary, BLM forms part of a multienzyme complex that appears to play roles both in the disruption of alternative DNA structures, such as quadruplexes, and in the resolution of DNA intermediates that arise during homologous-recombination reactions. Given the similarity between these recombination intermediates and DNA structures that are predicted to arise during the late stages of DNA replication where two forks converge, it will be interesting to analyse whether BLM and topoisomerase IIIα also play a role in resolution of replication structures. Another new challenge is to define the biochemical role of the BLAP75 subunit of the BLM complex.

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### References


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