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MRE11 facilitates the removal of human topoisomerase II complexes from genomic DNA

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Summary

Topoisomerase II creates a double-strand break intermediate with topoisomerase covalently coupled to the DNA via a 5'-phosphotyrosyl bond. These intermediate complexes can become cytotoxic protein-DNA adducts and DSB repair at these lesions requires removal of topoisomerase II. To analyse removal of topoisomerase II from genomic DNA we adapted the trapped in agarose DNA immunostaining assay. Recombinant MRE11 from 2 sources removed topoisomerase II α from genomic DNA *in vitro*, as did MRE11 immunoprecipitates isolated from A-TLD or K562 cells. Basal topoisomerase II complex levels were very high in A-TLD cells lacking full-length wild type MRE11, suggesting that MRE11 facilitates the

processing of topoisomerase complexes that arise as part of normal cellular metabolism. In K562 cells inhibition of MRE11, PARP or replication increased topoisomerase II α and β complex levels formed in the absence of an anti-topoisomerase II drug.

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Key words: Topoisomerase II, MRE11, DSB repair, Protein-DNA adducts, A-TLD

Introduction

Human topoisomerase II is a target for important anti-cancer drugs including etoposide, mAMSA, mitoxantrone, daunorubicin and idarubicin (Kaufmann, 1998; Cowell et al., 2011a). The normal catalytic cycle of topoisomerase II produces a transient enzyme-bridged DNA double-strand break containing a covalent protein-DNA reaction intermediate, where attachment of the topoisomerase II to the DNA is via a 5' tyrosyl phosphodiester linkage. Drugs such as etoposide stabilise this intermediate resulting in dead-end complexes that can lead to cell death. Thus, drugs that stabilise the topoisomerase-DNA complexes are referred to as topoisomerase II poisons (Kaufmann, 1998) and constitute a clinically important class of anti-cancer drugs.

These topoisomerase-DNA dead-end complexes can be repaired in cells. Topoisomerase II poison-induced DSBs are repaired predominantly through homologous recombination in the yeast *S. cerevisiae* (Sabourin et al., 2003), whilst vertebrates predominantly employ non-homologous end joining (NHEJ). The role of NHEJ to repair topoisomerase II damage has been demonstrated in cells from several species, including Chinese Hamster, Chicken and Human (Jeggo et al., 1989; Caldecott et al., 1990; Adachi et al., 2003; Adachi et al., 2004; Willmore et al., 2004; Ayene et al., 2005). For example, we previously reported that inhibition of the catalytic subunit of DNA dependent protein kinase (DNA-PK_{cs}) with the small molecule

inhibitor NU7026 massively potentiates the cytotoxicity of anti-topoisomerase II agents such as etoposide, mitoxantrone and mAMSA (Willmore et al., 2004).

During NHEJ, DNA dependent protein kinase (DNA-PK) is activated by DNA breaks. However, topoisomerase-linked DSBs do not activate DNA-PK nor bind KU *in vitro* (Mårtensson et al., 2003) and various lines of evidence suggest cellular processing is required before topoisomerase-induced breaks elicit a DNA damage response (Mao et al., 2001; Zhang et al., 2006; Fan et al., 2008; Alchanati et al., 2009). Thus, removal of the 5' topoisomerase protein adducts from the DNA is presumably necessary for repair of DNA breaks *in vivo* by NHEJ. The cellular mechanism(s) of human topoisomerase II-DNA complex removal are still being elucidated.

Humans possess two separately encoded type II topoisomerases, the α and β isoforms. We have previously shown that both topoisomerase II α and β form stabilised enzyme-DNA complexes in the presence of drugs such as etoposide (Willmore et al., 1998). It is possible though that the complexes formed with each isoform are differentially distributed in the nucleus, differently affected by pre-existing DNA damage (Bigioni et al., 1996; Kingma et al., 1997; Wilstermann and Osheroff, 2001) or other cellular processes such as transcription or replication (Mao et al., 2001; Niimi et al., 2001), and/or that their resulting adducts are removed by different mechanisms.

While 5' phosphotyrosyl-linked topoisomerase must be removed prior to DSB repair, the mechanism to achieve this may differ depending on the context. For example, topoisomerase II protein-DNA covalent complexes can form and be resolved in G₁, but are also present in S-phase and interfere with replication leading to replication fork stalling, DSB generation, intra-S phase checkpoint signalling and dispersal of replication proteins (Kaufmann, 1998; Rossi et al., 2006). Processes implicated in removal of 5'-topoisomerase complexes involve: (1) a specific 5' tyrosyl DNA phosphodiesterase (TDP2) cleaving the phosphodiester bond between the 5' phosphate and the tyrosine (Cortes Ledesma et al., 2009; Zeng et al., 2011); (2) cleavage of the DNA end bearing the topoisomerase II by a nuclease such as MRE11 (Neale et al., 2005; Hartsuiker et al., 2009a); (3) cleavage by an AP lyase activity such as Ku (Ayene et al., 2005; Roberts et al., 2010); (4) a proteolytic mechanism (Mao et al., 2001; Sunter et al., 2010), (5) or a sequential combination of several of these activities.

Genetic studies in *S. cerevisiae* have provided a useful starting point for human studies and support a role for MRE11 in the removal of stabilised 5'-topoisomerase II-DNA complexes (Neale et al., 2005; Hartsuiker et al., 2009a). Mre11 is part of the MR complex (Mre11/Rad50), which is involved in the essential process of repairing double strand breaks and is conserved through evolution. The MR complex associates with NBS1 in humans (MRN complex) and Xrs in yeast (MRX complex). Mre11 is a nuclease with both exonuclease and endonuclease activities, the nuclease motifs are located in the N-terminal domain and are evolutionarily highly conserved. The single-strand endonuclease acts on a number of substrates including 5' overhangs, 3' flaps, 3' branches and closed hairpins. The 3'-5' exonuclease acts on double stranded DNA (D'Amours and Jackson, 2002). *In vitro*, the activity is highest in the presence of manganese but magnesium also supports some activity (Hopkins and Paull, 2008). In mammals the nuclease activity of MRE11 is required for homology directed double strand break repair, but the nuclease function is not required for ATM activation after DNA damage or telomere deprotection (Buis et al., 2008).

During meiosis a topoisomerase II like protein, Sporulation 11 (Spo11) is required to introduce double strand breaks. Unlike topoisomerase II, which normally re-ligates the transiently cleaved double stranded DNA (dsDNA), Spo11 is endonucleolytically removed from the 5'-end of the cleaved DNA revealing free DNA strands allowing meiotic recombination to take place, and releasing Spo11 attached to an oligonucleotide with a free 3'-end (Neale et al., 2005). In budding yeast two different Spo11-oligonucleotide complexes are produced; this was an important observation suggesting the DSB ends were biochemically distinct with asymmetric cleavage at each DSB. Notably, this removal of Spo11 requires the nuclease activity of the MRX complex and its functional partner, Sae2/Ctp1 in budding and fission yeast (Neale et al., 2005; Hartsuiker et al., 2009b; Cole et al., 2010).

Topoisomerase II-oligonucleotide complexes were also isolated from vegetative *S. cerevisiae*, but these were not genetically dependent upon MRE11 and SAE2 and the significance of these complexes is not known. Functional redundancy between nucleases has been proposed and possible nucleases include Sae2/Ctp1, Exo1 and Dna2 (Nicolette et al., 2010). In *S. pombe* Mre11 nuclease-dead or Ctp1 null strains are

both hypersensitive to the etoposide derivative Top53 and the levels of covalent topoisomerase II-DNA complexes induced in these strains are approximately two fold higher than in wild type cells, implicating Mre11 and Ctp1 in removal of topoisomerase II covalent complexes (Malik and Nitiss, 2004; Hartsuiker et al., 2009a). Extending this analysis to bacterial and bacteriophage systems, the *E. coli* MR complex, SbcCD is able to remove an avidin protein adduct *in vitro* (Connelly and Leach, 2004) and the T4 endonuclease VII was shown to remove topoisomerase II complexes at stalled replication forks *in vitro* and *in vivo* (Hong and Kreuzer, 2003).

A number of studies also implicate MRE11 in the removal of topoisomerase II complexes in human cells. For instance, during adenovirus infections in human cells, the 5'-end of the linear viral genome is protected by a terminal protein. Without this protein viral DNA is joined into concatemers too large to be packaged effectively. However, in the presence of MRE11, RAD50 and NBS1 (which localise in foci next to viral replication centres) this protein is removed preventing viral packaging. Part of the viral defence mechanism, is to both degrade and reorganise the expression of the MRN complex (Stracker et al., 2002). In addition, a role for the MRN complex in processing topoisomerase II lesions has been suggested by the fact that murine cells with mutated *Rad50* show elevated sensitivity to etoposide (Morales et al., 2008).

The precise role of the MR complex in processing topoisomerase II covalent DNA complexes is not clear. The nuclease activity of MRE11 may directly remove DNA bearing the covalently attached topoisomerase II adduct or it may play a role as a DNA damage sensor and signal transducer to activate a component downstream of the MR complex and trigger removal of the DNA adduct (Connelly and Leach, 2004).

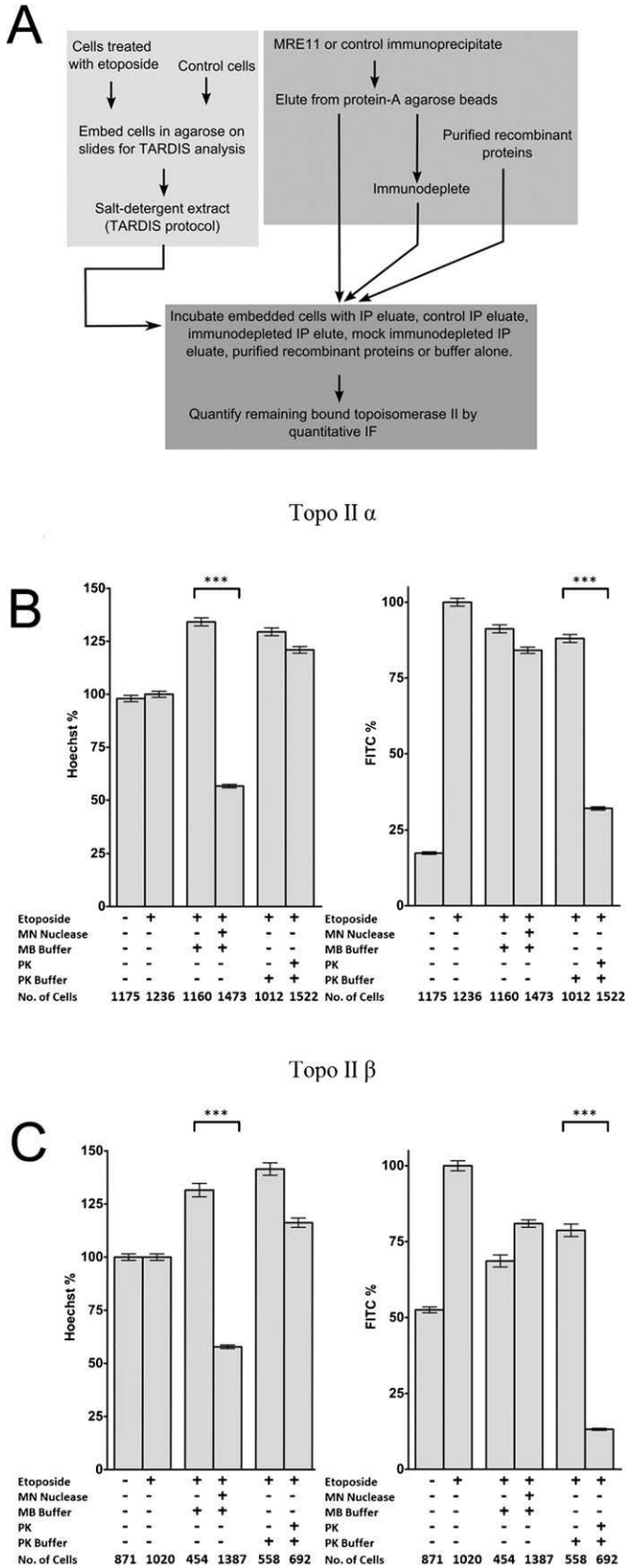
We previously developed the trapped in agarose DNA immunostaining (TARDIS) assay to detect topoisomerase complexes formed in individual live cells on genomic DNA (Willmore et al., 1998). Cells are embedded in agarose and the cellular membranes and non-covalently bound proteins are removed; the covalently bound topoisomerase II remains on the DNA and can be visualised by immunofluorescence and quantified (Willmore et al., 1998; Cowell et al., 2011a). We have used this methodology to generate genomic DNA bearing 5' topoisomerase II drug stabilised cleavage complexes. Using this as a substrate, we show that MRE11 can remove topoisomerase II-DNA complexes from genomic DNA *in vitro*. We also show that MRE11 plays a role in the maintaining low basal levels of topoisomerase II complexes in cells.

Results

Adaptation of the TARDIS assay

To determine if MRE11 has a role in removing human topoisomerase II from DNA, we have modified the TARDIS assay. The TARDIS assay has previously been used extensively to study the kinetics of formation and removal of topoisomerase II complexes within cells (Cowell et al., 2011a). Here we have adapted the method to use the TARDIS slides as a source of non-recombinant topoisomerase II protein covalently attached to genomic DNA. K562 leukaemia cells were treated with 100 μ M etoposide to generate genomic DNA bearing covalent topoisomerase II protein-DNA complexes. The cells were then embedded in agarose and lysed to remove non-covalently bound cellular proteins including histones. We refer to this *in vitro*

substrate of genomic DNA bearing topoisomerase II complexes on slides, as DNA-topoisomerase II adducts, to distinguish them from complexes modulated within cells and then analysed on



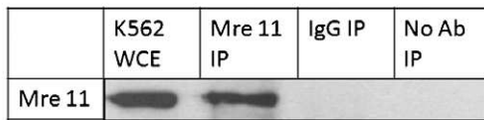
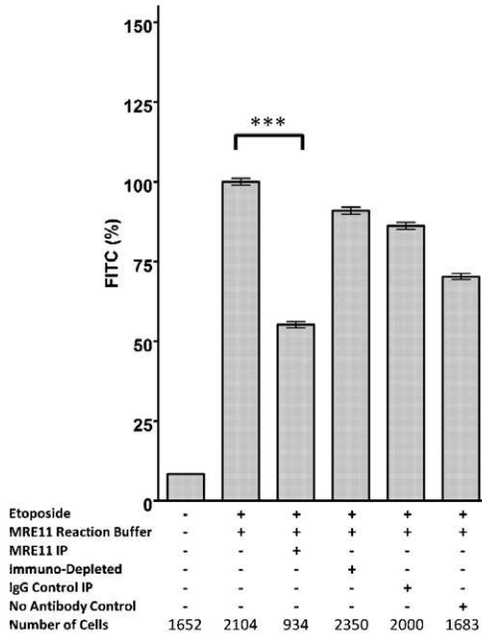
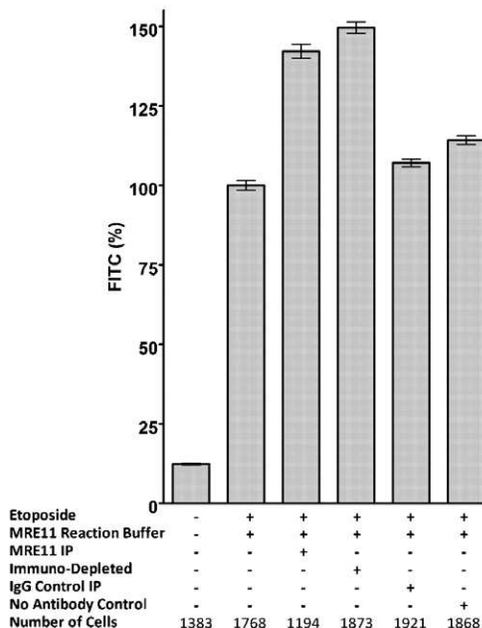
slides. The slides bearing the topoisomerase II adducts were incubated with immunoprecipitates or purified protein, and then washed prior to immunofluorescent visualisation and quantification steps (Fig. 1A). Non-specific proteolysis that could remove the protein signal was prevented by adding a cocktail of protease inhibitors to the buffers. Adducts were detected using anti-topoisomerase II antisera and visualised with an FITC labelled secondary antibody. An outline of the assay is shown in Fig. 1A. Data were obtained for large numbers of individual cells and the data are either shown in scattergrams where each point represents a single nucleus, or as histograms where the mean and standard error of the mean are shown. Experiments were normalised to the positive control (100 μ M etoposide, no post-treatment), which was set at 100%. This adaption of the trapped in agarose DNA immunostaining assay was validated by showing that incubation with proteinase K resulted in a significant drop in the topoisomerase II immunofluorescence signal. With proteinase K the reduction for topoisomerase II α was $68\% \pm 0.5$, whilst for topoisomerase II β the reduction was $87\% \pm 0.3$. Proteinase K did not remove DNA from the slides as determined by Hoechst fluorescence (Fig. 1B,C). Incubation with 200 units of purified mung bean nuclease removed DNA but not topoisomerase II protein (Fig. 1B,C).

MRE11 immunoprecipitates remove topoisomerase II adducts *in vitro*

Immunoprecipitation was used to obtain non-recombinant, native human MRE11. MRE11 was immunoprecipitated from whole cell extracts of K562 leukaemia cells. The presence of MRE11 in the immunoprecipitate was confirmed by Western blotting (Fig. 2A) and mass spectrometry (supplementary material Fig. S1). Mass spectrometry indicated the immunoprecipitate also contained RAD50, but NBS1, CTIP, EXO1, DNA2, TDP1 or TDP2 were not detectable by mass spectrometry. Slides containing genomic DNA bearing topoisomerase II adducts derived from K562 cells treated with 100 μ M etoposide were incubated with MRE11 immunoprecipitates from K562 cells for 90 minutes at 37°C. The slides were then washed and topoisomerase II adducts visualised and quantified by immunofluorescence. Topoisomerase II α adducts were partially removed, with 45% reduction in FITC signal, in contrast an increase in topoisomerase II β FITC signal was seen (Fig. 2). As a control,

Fig. 1. Use of TARDIS to assay activities capable of removing topoisomerase II covalent DNA complexes from genomic DNA. (A) Scheme of assay method. The TARDIS assay allows quantitative assessment of topoisomerase II-DNA covalent complexes that are formed *in vivo* on genomic DNA (Willmore et al., 1998; Cowell et al., 2011a). Cells treated with topoisomerase poison (in this case 100 μ M etoposide) are embedded in agarose and spread onto a microscope slide. After salt/detergent extraction of soluble components, covalently bound topoisomerase II remaining in the embedded genomic DNA is detected by immunofluorescence. To assay for components capable of removing topoisomerase II covalent DNA complexes, slides are incubated with extracts or purified proteins, before antibody probing and immunofluorescence (see Materials and Methods). (B,C) Validation of assay. K562 cells were either untreated (first column) or treated with etoposide (100 μ M, 2 hr, columns 2–6). After extraction slides were either untreated or treated as shown with mung bean nuclease (MB) or proteinase K (PK) in the relevant buffer or with buffer alone, prior to immunofluorescence. Mean values of integrated fluorescence per nucleus were determined and the mean of all the cells analysed is shown \pm standard error of the mean. All treatments were normalised to the mean values obtained for cells treated with 100 μ M etoposide alone. Left graph, Hoechst fluorescence for DNA content; right graph, FITC fluorescence for remaining topoisomerase II. *** = p value < 0.0001 .

A

B Topo II α C Topo II β 

MRE11 was immunodepleted from the MRE11 immunoprecipitate (Costanzo et al., 2004); following MRE11 immunodepletion the topoisomerase II α adduct removal activity was reduced to only 9% removal. Other controls included immunoprecipitation with no antisera or whole IgG. Neither of these control immunoprecipitates removed as much topoisomerase II α as the MRE11 immunoprecipitate (Fig. 2). In ten replicate experiments topoisomerase II α adducts were partially removed by MRE11 immunoprecipitates from K562 cells, but topoisomerase II β was not removed by the same MRE11 immunoprecipitates, indeed the signal increased. The MRE11 immunoprecipitate reduced the Hoechst signal (supplementary material Fig. S2) as did the IgG control immunoprecipitate. The adduct removal activity was dependent upon divalent metal ions as 20 mM EDTA abolished the topoisomerase II adduct reduction by the MRE11 immunoprecipitate (data not shown). The simplest explanation of these results is that the immunoprecipitated MRE11 is responsible for the TOP2A adduct removal; however, we cannot totally exclude the possibility that the MRE11 immunoprecipitate contains a co precipitating metal ion dependent activity responsible for removing topoisomerase II α , therefore we looked at purified recombinant MRE11.

Recombinant MRE11 removes topoisomerase II α adducts *in vitro*

To determine whether recombinant MRE11 could remove etoposide stabilised topoisomerase II adducts from genomic DNA *in vitro* we incubated slides bearing topoisomerase II adducts on genomic DNA with recombinant MRE11. Human recombinant MRE11 residues 1–206 encompassing the nuclease domain fused to GST was obtained from Abnova. In addition, TmMre11 from *Thermotoga maritima* was analysed. Wild type and three mutated forms of TmMre11 were used, one nuclease dead form TmMre11 H94S and two partially active forms TmMre11 H61S and TmMre11 H180S (Das et al., 2010).

A comassie stained gel, an in gel nuclease and Western of the truncated MRE11 from Abnova is shown in Fig. 3A. There was no evidence of any contaminating nucleases. Recombinant human truncated MRE11 removed 49% of non-recombinant human etoposide-stabilised topoisomerase II α adducts from genomic DNA *in vitro* (Fig. 3B), but only 7% of the human topoisomerase II β adducts (Fig. 3C). Inclusion of mirin, an inhibitor of the nuclease activity of MRE11 (Dupré et al., 2008; Garner et al., 2009) significantly reduced the adduct removal (Fig. 3B,C). Addition of EDTA abolished adduct removal supporting the idea that the adduct removal is via a cation dependent nuclease (supplementary material Fig. S3). The

Fig. 2. Immunopurified MRE11 removes topoisomerase II α covalent complexes from genomic DNA. (A) Western blot probing K562 whole cell extract, K562 MRE11 immunoprecipitate and IgG and no antibody control immunoprecipitates for MRE11 (B,C) K562 cells were treated with 100 μ M etoposide for two hours prior to embedding in agarose on microscope slides. The slides were incubated with various immunoprecipitates, the fluorescence levels for the topoisomerase II covalent complexes remaining after the incubations were measured, the fluorescence value for each nucleus was determined and normalised to the mean of the positive control incubated in buffer (100%). These are shown as percentage of FITC signal remaining on a slide after incubation with MRE11 IP = eluted components from MRE11 IP; Depl MRE11 IP = immunodepleted MRE 11 IP eluate, Ig cont IP = IgG control IP, No Ab cont IP = control IP without antibody. *** = p value <0.0001.

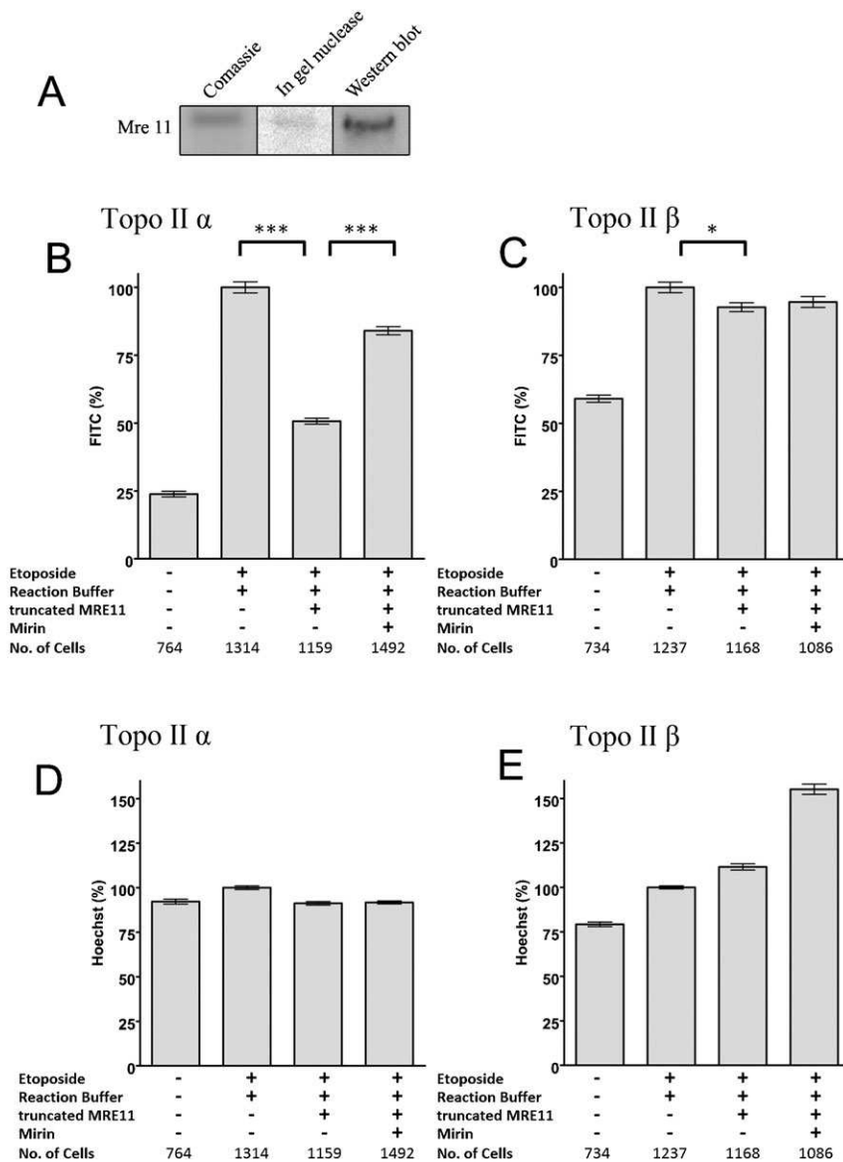


Fig. 3. Purified recombinant MRE11 removes topoisomerase II α covalent complexes from genomic DNA. (A) Coomassie, in-gel nuclease and Western analysis of recombinant MRE11. (B–E) K562 cells were treated with 100 μ M etoposide for two hours. Slides bearing agarose-embedded cells ($1\text{--}2 \times 10^6$ cells in 100 μ l 1% agarose in PBS spread across the slide surface) were incubated with MRE11 buffer or 1 μ g MRE11 in MRE11 buffer in the presence or absence of the MRE11 nuclease inhibitor mirin and quantitative immunofluorescence was carried out for topoisomerase II α or - β . (B,C) The mean FITC fluorescence for each nucleus was normalised to the 100 μ M etoposide positive control, and the mean \pm SEM are shown. *** = p value, 0.0001, * = p value <0.05. (D,E) The mean hoechst fluorescence for each nucleus was normalised to the positive control, and the mean \pm SEM are shown.

recombinant truncated MRE11 did not remove DNA from the slides, as judged by Hoechst fluorescence (Fig. 3D,E). This truncated MRE11 was unable to remove 5'phosphotyrosine from an oligonucleotide, indicating that it is not acting as a tyrosyl phosphodiesterase (data not shown).

Wild type recombinant Mre11 from *Thermotoga maritima*, and three different mutated forms of TmMre11 protein were also studied (Fig. 4A) (Das et al., 2010). The three mutated proteins were TmMre11 H94S an endonuclease dead protein and TmMre11 H61S and H180S mutations that result in partial loss of function (Fig. 4B), consistent with analogous mutations in *Pyrococcus furiosus* and fission yeast Mre11 (Williams et al., 2008; Das et al., 2010). These proteins were applied to slides bearing etoposide stabilised covalent DNA-topoisomerase II adducts (Fig. 4). Like human MRE11, wild type TmMre11 removed a proportion of human topoisomerase II α adducts from genomic DNA and the TmMre11 H180S protein also removed some topoisomerase II α but less than wild type TmMre11. None of the four variants of TmMre11 removed human topoisomerase II β etoposide stabilised adducts under these conditions (Fig. 4D).

A-TLD cells

As a human cell line model for the role of MRE11, we used A-TLD fibroblasts derived from a 20 year old male patient with Ataxia-Telangiectasia-Like Disorder 2 now referred to as A-TLD(S). These cells are homozygous for an *MRE11* allele where codon 633 is altered to a stop codon, resulting in a truncated MRE11 protein with a molecular weight of 72 kDa rather than full-length, wild type MRE11 protein with a molecular weight of 81 kDa. The truncated protein retains a functional nuclease domain, but its cellular distribution is different to that of full-length MRE11, as it does not form a functional MRN complex (supplementary material Fig. S4) (Uziel et al., 2003; Stewart et al., 1999). In addition to immortalised A-TLD cells (A-TLD hTERT) (Uziel et al., 2003) we employed three isogenic variants A-TLD wtMRE11, A-TLD mre3 and A-TLD GFP which had been transduced with retroviruses expressing wild-type MRE11, MRE11-3 or GFP respectively (Fig. 5A; supplementary material Fig. S4). The mre3 protein is nuclease deficient due to amino acid changes in the phosphodiesterase domain III at positions 129 and 130 (Arthur et al.,

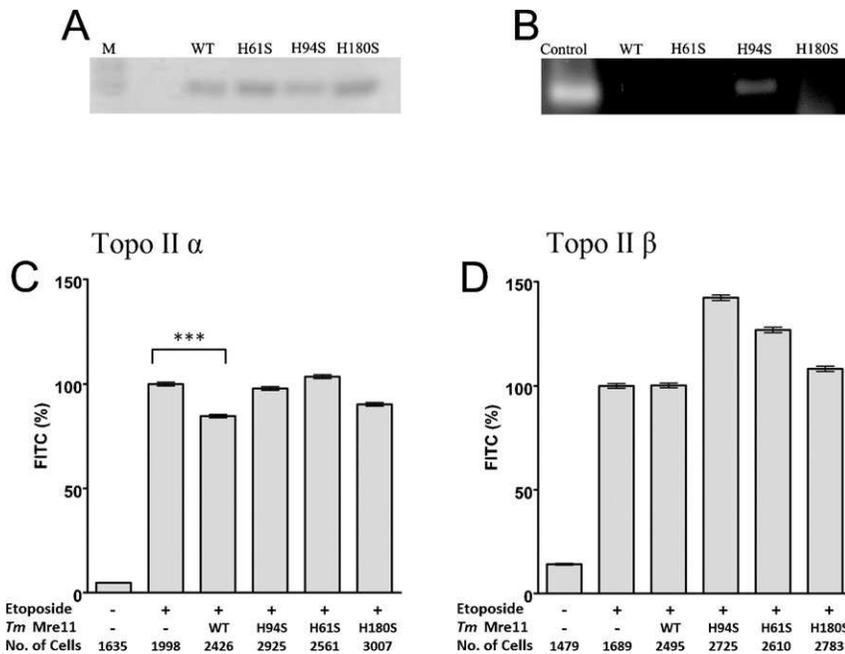


Fig. 4. Purified recombinant MRE11 from *Thermotoga maritima* removes topoisomerase II α covalent complexes from genomic DNA. Purified recombinant MRE11 from *Thermotoga maritima* (A) SDS-PAGE of TmMre11, TmMre11H94S, TmMre11H61S or TmMre11H180S proteins. (B) Endonuclease assays were performed with single-stranded bacteriophage ϕ X174 DNA as a substrate with TmMre11, TmMre11H94S, TmMre11H61S or TmMre11H180S. K562 cells were treated with 100 μ M etoposide for two hours prior to being embedded in agarose on microscope slides. Slides bearing agarose-embedded cells ($1-2 \times 10^6$ cells in 100 μ l 1% agarose in PBS spread across the slide surface) were incubated with MRE11 buffer (positive control) or 1 μ g TmMre11, TmMre11H94S, TmMre11H61S or TmMre11H180S. Quantitative immunofluorescence was carried out for topoisomerase II α (C) or - β (D). The mean fluorescence for each nucleus was normalised to the positive control, and the mean \pm SEM are shown. *** = *p* value, 0.0001.

2004). Western blotting confirmed that the control cells did not express full-length MRE11 and that the A-TLD cells lines transduced with the full-length *MRE11* or *mre3* contained a full-length MRE11 protein in addition to the truncated protein (Fig. 5B). The full-length nuclease-deficient protein has previously been shown to adopt the correct sub-cellular localisation pattern (Stewart et al., 1999; Uziel et al., 2003; Arthur et al., 2004). We confirmed by immunofluorescence that the truncated MRE11 in the A-TLD hTERT cells has a largely cytoplasmic distribution, in contrast to the nuclear distribution of the wild type MRE11 in the transduced cells (supplementary material Fig. S4). Although the nuclease activity is abrogated in the *mre3* protein, a heterodimer with the nuclease-functional 72 kDa protein would produce a functional MRN complex with nuclease activity, albeit half that of a homodimer of full length wild type protein. All these A-TLD cells grew very slowly in culture.

MRE11 immunoprecipitates were prepared from three A-TLD cell lines, A-TLD-GFP, A-TLD-wtMRE11 and A-TLD-*mre3* (Fig. 5C). To analyse whether these immunoprecipitates were able to remove drug stabilised topoisomerase II adducts from DNA *in vitro*, we used the adapted TARDIS assay described previously. Incubation with MRE11 immunoprecipitates from any of the three A-TLD cell types resulted in significantly reduced topoisomerase II α ($P \leq 0.0001$) but no reduction in topoisomerase II β adduct levels, similar to the results obtained with K562 immunoprecipitates (Fig. 2). As expected the MRE11 immunoprecipitate from the A-TLDwtMRE11 reduced the etoposide stabilised topoisomerase II α adduct levels to a greater extent than those from the A-TLD*mre3* or A-TLD cell lines. Nevertheless, substantial adduct removal was observed with immunoprecipitates from each A-TLD cell line, including A-TLD-GFP which expresses no full-length MRE11. However, the immunoprecipitations were carried out from whole cell lysates, and thus the cytoplasmic nuclease proficient truncated MRE11 present in all three A-TLD cell lines used will be captured by the immunoprecipitation protocol (supplementary material Fig. S4).

A-TLD cells have high background levels of topoisomerase II complexes

Topoisomerase II α complex levels within A-TLD cells were analysed to determine whether dysfunctional cellular MRE11 affects the level of topoisomerase II α complexes within cells. In preliminary experiments we noticed that the basal level of topoisomerase II α adducts in A-TLD cells was very high. Subsequently, A-TLD cells were treated with etoposide or vehicle and the topoisomerase II complex levels within the A-TLD cells were visualised using the TARDIS assay. A number of replicate experiments were performed for A-TLD wt MRE11 ($n=6$), A-TLD ($n=9$) and A-TLD *mre3* ($n=3$) cells. In each case fluorescence values were normalised, setting the treatment with 100 μ M etoposide for 2 hours as 100%. The level of topoisomerase II α complexes in the absence of etoposide were very high in the A-TLD cells lacking wild type MRE11 (Fig. 5D), whilst the A-TLDwtMRE11 cells contained significantly lower levels of complexes.

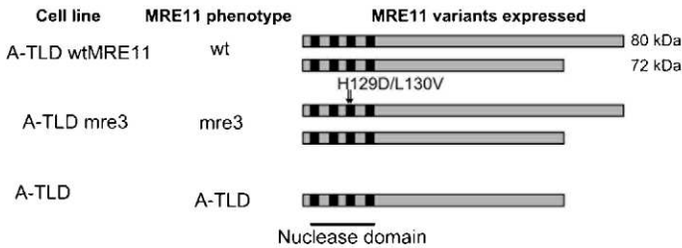
We have previously noted that following etoposide treatment, the initial high level of topoisomerase II α DNA covalent complexes that are detected by TARDIS falls rapidly when drug is removed (Errington et al., 2004). This is due either to processing of the complexes and repair or completion of the reaction cycle and resolution of the complexes following reversal of topoisomerase-etoposide interaction. We measured topoisomerase II α complex levels in A-TLD cells at different time points following treatment with and removal of etoposide (Fig. 5E). In the A-TLDwtMRE11 cells, which contain functional MRE11 the topoisomerase II complex levels reduced as did those in K562 cells. The level of complexes in the A-TLD*mre3* decreased but more slowly. It should be borne in mind that the A-TLD*mre3* cells also express truncated nuclease proficient MRE11 with which it can heterodimerize (Fig. 5A), reconstituting a functional MRE11 activity. In contrast, the complexes in the A-TLD cells remained high, consistent with the very high levels of topoisomerase complexes in these cells prior to etoposide exposure. These

data imply that cells lacking functional MRE11 accumulate topoisomerase-DNA covalent complexes in the absence of drug, either through an increased rate of production or decreased rate of resolution.

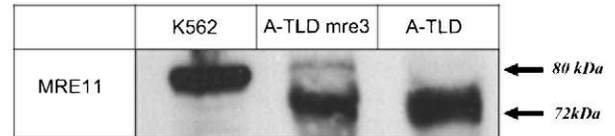
Inhibition of MRE11 nuclease increases topoisomerase II complex levels

To address whether it is a lack of nuclease activity that leads to increased topoisomerase complex levels in cells we treated K562

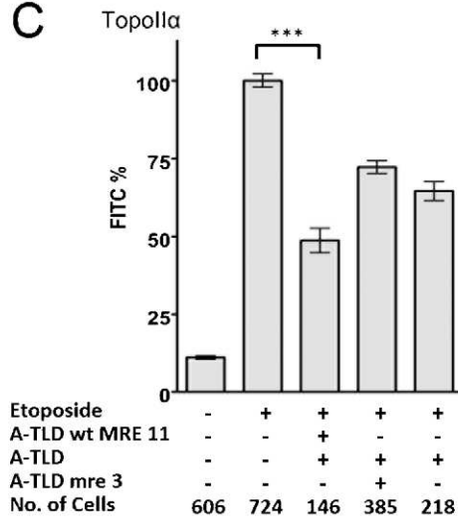
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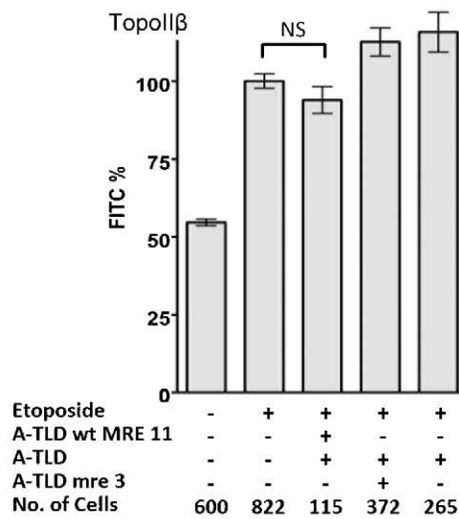
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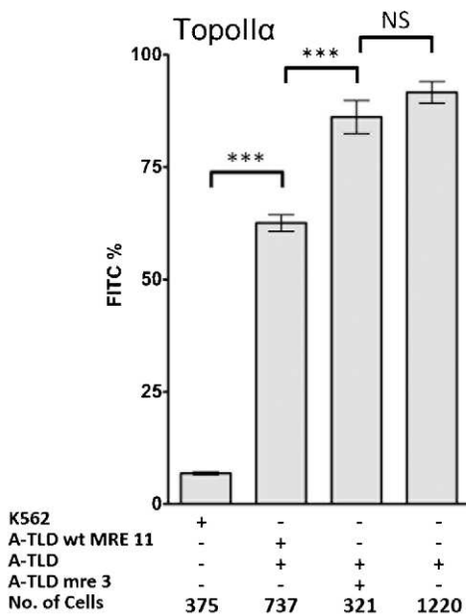
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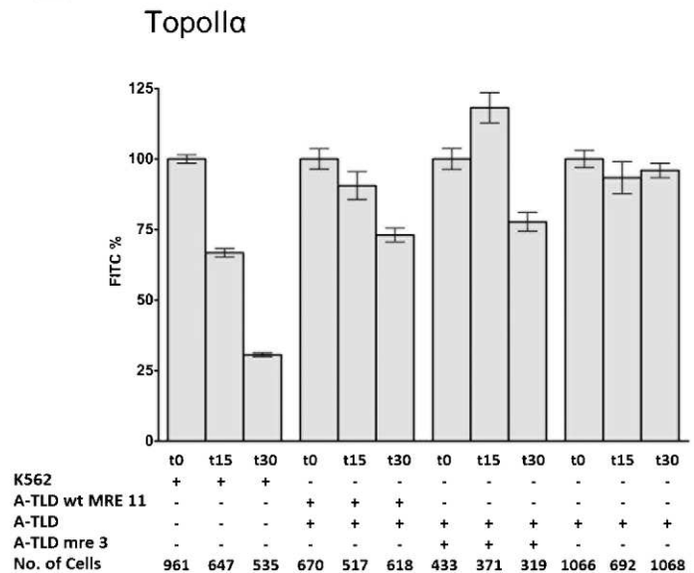


Fig. 5. See next page for legend.

cells with mirin, a small molecule inhibitor of MRE11 nuclease activity. Inhibiting MRE11 nuclease activity for 24 hours significantly increased the background levels of topoisomerase II α complexes and topoisomerase II β complexes (Fig. 6).

Inhibition of replication increases topoisomerase II complex levels

MRE11 has been reported to be important for the restart of stalled replication forks in association with PARP (Robison et al., 2004; Bryant et al., 2009) and notably, inhibition of PARP increased the topoisomerase II complex levels in the absence of topoisomerase poison, as did inhibition of ATM in the TARDIS assay (data not shown). This led us to consider whether the elevated cellular topoisomerase II complex levels associated with MRE11 deficiency in cells is related to replication stress. To test if stalled replication forks cause the increase in topoisomerase II complexes, we treated cells with hydroxyurea (HU), which leads to replication stress through depletion of nucleotide pools. HU affects both initiation and elongation in replication and average rates of replication are reduced. HU generates stalled replication forks, which on prolonged exposure convert to DSBs, also extensive single-stranded regions accumulate in the presence of HU. Topoisomerase II α and - β covalent complex levels increased following HU treatment (Fig. 7). Not all forms of replication stress increased topoisomerase II complex levels as the topoisomerase I poison camptothecin, which generates replication stress through collision of replisomes with CPT-stabilised topoisomerase I complexes, blocking replication fork progression (Furuta et al., 2003) did not lead to elevation of topoisomerase II complex levels.

Discussion

MRE11 immunoprecipitates containing non-recombinant MRE11 removed etoposide-stabilised topoisomerase II α protein adducts from genomic DNA *in vitro*, immunodepletion of immunoprecipitates reduced adduct removal. Thus, MRE11 or something that co-precipitates with it is able to remove etoposide stabilised topoisomerase II α adducts from genomic DNA (Fig. 2). Addition of EDTA abolished this activity, indicating the activity was dependent upon divalent cations. The same immunoprecipitates and *in vitro* incubation conditions did not decrease the topoisomerase II β complexes, in fact the immunofluorescent signal increased. This may be due to increased accessibility to the anti-topoisomerase II β antisera following detergent and salt treatment of heterochromatin (Cowell et al., 2011b). Etoposide stabilised topoisomerase II adducts were also removed from genomic DNA *in vitro* by recombinant MRE11, 49% of the topoisomerase II α adducts were removed ($P>0.0001$), but only 7% of the topoisomerase II β complexes ($p=0.0302$). This activity was again abolished by

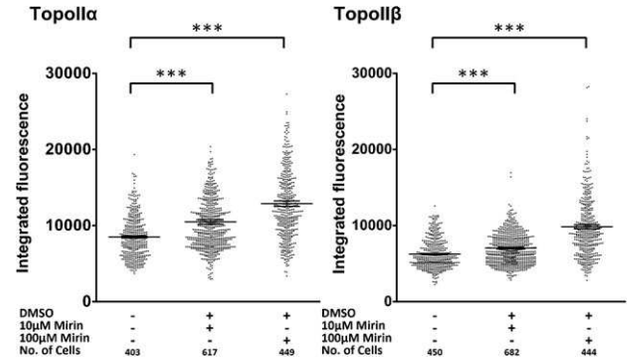


Fig. 6. The MRE11 nuclease inhibitor mirin increases topoisomerase II DNA covalent complexes. K562 cells were exposed to mirin for 24 hours at the concentrations shown and topoisomerase II complexes were quantified by TARDIS. Mann-Whitney significance values are shown. *** = p value, 0.0001.

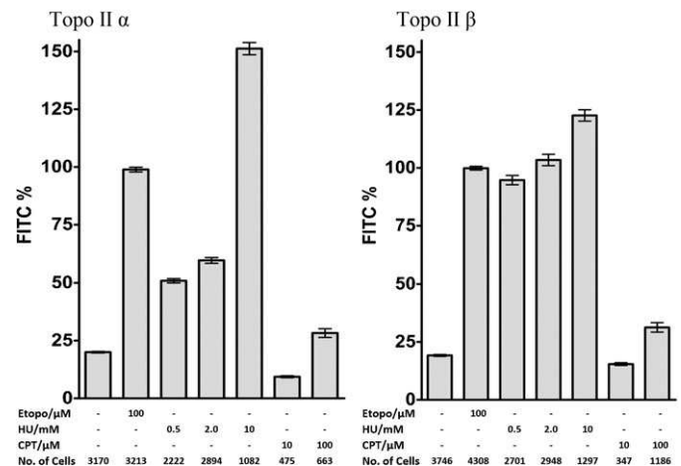


Fig. 7. Hydroxyurea exposure leads to elevated topoisomerase II DNA covalent complex levels. K562 cells were treated with etoposide for 2 hours (Etop), hydroxyurea for 18 hours (HU) or camptothecin for 18 hours (CPT). Topoisomerase II levels were measured by TARDIS. Mean fluorescence signals were normalised to the mean level obtained with 100 μ M etoposide.

EDTA. The MRE11 nuclease inhibitor mirin prevented MRE11-mediated *in vitro* topoisomerase II α adduct removal, confirming the removal was via MRE11 nuclease activity (Fig. 3). In addition, TmMre11 removed etoposide stabilised topoisomerase II α adducts (Fig. 4). These data strongly support a role for MRE11 nuclease activity in removing etoposide stabilised topoisomerase II α adducts by cleaving the DNA to remove the protein adduct and a fragment of DNA, analogous to MRE11's role in removing SPO11 (Lange et al., 2011).

Fig. 5. Functional MRE11 is required to maintain low topoisomerase II covalent complex levels. (A) Schematic of the MRE11 variants expressed in the respective A-TLD cell lines. (B) Western blot showing the full length MRE11 in K562 whole cell extracts, full length and 72 kDa MRE11 in A-TLDmre-3 whole cell extract and only the truncated 72 kDa MRE11 in A-TLD whole cell extracts. (C) K562 cells were treated with 100 μ M etoposide or vehicle alone. Cells were prepared for TARDIS analysis as described in Fig. 1 and slides were treated with IP eluates from cells expressing the MRE11 variants shown (columns 3–5 of each graph). Topoisomerase II immunofluorescence was measured and mean values for each nucleus were normalised to the mean signal obtained with 100 μ M etoposide with no IP treatment, the mean of the cell means is shown \pm SEM. (D,E) Topoisomerase II α complex levels were determined by TARDIS assay in A-TLD (s) cells. The levels of complexes in the cells were determined in the absence and presence of etoposide. The mean level of complexes as determined by FITC fluorescence, with 100 μ M etoposide was set at 100% for each cell line. (D). The untreated control levels are shown for each of the 3 A-TLD cell lines. For comparison the levels in untreated K562 cells are also shown as a percentage of the signal obtained in cells treated with 100 μ M etoposide. (E) Change in topoisomerase II α complex levels in cells, indicative of the rate of removal of the complexes are shown for K562, A-TLDwtMRE11, A-TLDmre-3 and A-TLD cells following removal from medium containing etoposide. *** = p value, 0.0001.

In contrast to the *in vitro* situation where recombinant MRE11 protein removed topoisomerase II α etoposide stabilised complexes much more efficiently than topoisomerase II β (49% removal compared to 7% removal), lack of MRE11 activity within cells led to comparable increases in topoisomerase II α and β complexes in the absence of etoposide. A-TLD cells, which have a truncated MRE11 that does not form an MRN complex, exhibited very high basal levels of topoisomerase II complexes. These high basal levels of complexes were substantially reduced when A-TLD cells were transduced with wild type MRE11 (Fig. 5D). Consistent with this, inhibition of MRE11 in K562 cells by inclusion of mirin in the culture medium substantially increased the normally low basal level of topoisomerase II complexes detected by TARDIS assay in this cell line, 100 μ M mirin produced a 50% increase in the mean FITC signal for both isoforms compared to the untreated cells (Fig. 6). These data strongly suggest that MRE11 is in some way necessary for homeostasis of topoisomerase II-DNA complexes that arise as part of normal cellular metabolism, in the absence of drugs. The source of these complexes in the absence of etoposide is not yet clear. Abasic sites represent one candidate trigger for topoisomerase II complexes resulting from normal cellular metabolism (Wilstermann and Osheroff, 2001). Complexes arising during cellular metabolism may represent a substrate for MRE11-dependent processing, and thus lack of MRE11 activity would raise basal topoisomerase II complex levels in A-TLD cells (Fig. 5) and after mirin treatment of K562 cells (Fig. 6).

Alternatively replication stress and stalled replication forks may trigger generation of abortive topoisomerase II complexes. MRE11 nuclease activity is required for replication fork restart in conjunction with PARP (Robison et al., 2004; Bryant et al., 2009) and MRE11 co-localizes with proliferating cell nuclear antigen (PCNA) throughout S phase and appears to be loaded onto chromatin at the replication fork. Also MRE11 is localised to single stranded regions in hydroxyurea treated cells (Mirzoeva and Petrini, 2003), and can degrade stalled forks in an activity blocked by mirin (Schlacher et al., 2011). Topoisomerase II also co-localizes with PCNA (Niimi et al., 2001; Gilljam et al., 2009) and is associated with nascent DNA (Qiu et al., 1996). In support of the idea that stalled replication forks may trigger generation of abortive topoisomerase II complexes, we found that treatment of K562 cells with HU generated a topoisomerase II α and β signal comparable to or greater than that obtained when cells were treated with etoposide (Fig. 7).

5'-phosphotyrosyl-linked topoisomerase protein arising from enzyme poisoning or through spontaneous abortive cleavage reactions is a potentially lethal obstacle to DNA repair and to cellular processes including transcription and replication. Evidence exists for more than one pathway to remove such complexes. Support for the involvement of MRE11 together with CtIP in processing topoisomerase II DNA complexes derives from genetic studies in yeast (Neale et al., 2005; Hartsuiker et al., 2009a) and in mammalian cells (Nakamura et al., 2010; Quennet et al., 2011). Here we show for the first time that MRE11 can remove topoisomerase II α complexes from DNA *in vitro*, and that this is dependent on MRE11 nuclease activity (Figs 3, 4). Since genetic or inhibitor induced MRE11 nuclease deficiency leads to elevated basal topoisomerase II-DNA complexes in cultured cells (Figs 5, 6), we suggest that an MRE11 dependent pathway is involved in removing topoisomerase II complexes that arise through cellular metabolism.

Materials and Methods

Cell culture

The K562 cell line was derived from a patient with chronic myelogenous leukemia (CML) in terminal blast phase and its metabolism is therefore similar to that of AML blasts. Cells were maintained as a suspension culture in RPMI 1640 medium supplemented with 10% (v/v) fetal bovine serum, penicillin (50 U/ml), and streptomycin (50 μ g/ml) and were grown at concentrations between 1×10^5 and 1×10^6 /mL and were free of mycoplasma contamination. The doubling time of the cells was approximately 24 hours (K562). A-TLD cells were kindly supplied by Yosef Shiloh and Yaniv Lerenthal, these cells were fibroblasts derived from a 20 year old male patient with Ataxia-Telangiectasia-Like Disorder 2 now referred to as A-TLD(S). They are homozygous for a truncated version of MRE11 72 kDa (residue 633 altered to a stop codon) rather than full-length 81 kDa MRE11. These cells are hypomorphic, express truncated protein and they are genetically unstable. The lifespan of primary A-TLD fibroblasts is short, so primary A-TLD(S) cells were immortalised by ectopic expression of the catalytic subunit of human telomerase (hTERT). These immortalised cells were then transduced with a retroviral vector expressing recombinant wild type MRE11. In the transduced cells the MRE11 co-localised with RAD50 and NBS1, suggesting reassembly of the nuclear MRN complex. A-TLD *mre3* cells were transduced with nuclease deficient version of the MRE11 protein that still formed an MRN complex, but the nuclease activity was completely abrogated. Cell culture reagents were obtained from Invitrogen (Paisley, UK).

Drugs

Etoposide was dissolved in methanol as a 2 mM stock and was purchased from Sigma (Poole, Dorset, UK). Mirin was dissolved in DMSO, it was supplied by Alan Eastman or Biomol. Hydroxyurea was purchased from Sigma (Poole, Dorset, UK).

Recombinant MRE11

Human MRE11 amino acids 1–206 fused to GST was purchased from Abnova (H00004361-P01) (Taipei, Taiwan).

Wild type and three mutated forms of TmMre11 protein from eubacteria *Thermotoga maritima* was produced as detailed in (Das et al., 2010). In TmMre11 H94S is an endonuclease dead protein, whilst TmMre11 H61S and H180S are partially active (Das et al., 2010).

Antibodies

The anti-topoisomerase II polyclonal antibodies used in these studies were raised in rabbits. Antibody 18511 was raised to recombinant human topoisomerase II α and antibody 18513 to a recombinant carboxyl-terminal fragment of human topoisomerase II β . Western blots demonstrated that 18511 detected the α isoform specifically and 18513 detected the β isoform specifically (Cowell et al., 1998). In the TARDIS assays, 18511(α) was used at a 1:50 dilution and 18513 (β) at 1:150. The anti-rabbit FITC-conjugated second antibody (F(ab')₂ fragment (Sigma, Poole, Dorset, UK) was used at 1:100 dilution. MRE11 antibody (ab397) (Abcam) was a rabbit polyclonal, raised to human MRE11 (full length) fusion protein.

Immunoprecipitations

Cell pellets containing 1.6×10^8 cells per ml were resuspended in RIPA buffer (phosphate-buffered saline (PBS) with 1% (v/v) NP-40, 0.5% (w/v) sodium deoxycholate, 0.1% (w/v) sodium dodecyl sulphate (SDS) and 10% DNase 1 in 0.15 M NaCl), at 4°C. The cell pellet was then centrifuged at 18,000 \times g for 10 minutes and the cell supernatant removed. 100 μ l of protein A sepharose beads (GE Healthcare, Little Chalfont, Bucks, UK) was added to the supernatant and incubated for 1 hour. The solution was centrifuged at 18,000 \times g for 10 seconds and supernatant removed. 3 μ l of MRE11 antibody ab397 was added to the supernatant and incubated for 2 hours. Next, 600 μ l of protein A sepharose beads (GE Healthcare, Little Chalfont, Bucks, UK) were added and incubated for 2 hours. The solution was centrifuged at 18,000 \times g for 10 seconds and the supernatant removed. The beads with bound protein, were washed three times with PBS plus protease inhibitors (2 μ g/ml pepstatin A, 2 μ g/ml leupeptin, 1 mM phenyl methyl sulphonyl fluoride, 1 mM benzamidine) and 1 mM DTT. The washed beads were stored at -80°C . Proteins were extracted from the beads and dialysed. 0.1 M glycine (pH 3) was added to the samples for five minutes, to displace the protein from the protein A sepharose beads. The solution was centrifuged for 10 seconds and the supernatant removed. 6.9 \times elution buffer (5 M Tris, 414 mM KCl, 6.9 mM MnCl₂ and 1.38% (v/v) Tween 20) plus 0.1% (w/v) DTT and protease inhibitors (2 μ g/ml pepstatin A, 2 μ g/ml leupeptin, 1 mM phenyl methyl sulphonyl fluoride, 1 mM benzamidine) were added to the supernatant. In-gel nuclease assays showed no detectable contaminating nuclease activity in the Mre11 immunoprecipitate. These immunoprecipitates were used in TARDIS assays as detailed in the results.

TARDIS assay

TARDIS assays were performed as described previously (Willmore et al., 1998; Cowell et al., 2011a). Briefly, images were taken on an Olympus IX81 microscope system with a Hamamatsu Orca-AG camera. Captured microscopy images were analysed by Volocity 64 software (Perkin Elmer). Statistical analysis was carried out using GraphPad Prism software (Cherwell Scientific, Oxford, UK). Statistical analysis (t-test and p-value) utilised the two tailed Mann-Whitney test. The mean fluorescence signal for cells incubated with 100 μ M etoposide was used as a positive control in each experiment. The integrated fluorescence signal from individual cells was normalised to the positive control mean. The total number of cells analysed is shown in the figures.

For assays to quantify removal of topoisomerase adducts from genomic DNA, slides bearing agarose-embedded cells were incubated for 90 minutes at 37°C with the immunoprecipitate (extracted from 8.5×10^7 cells per slide) or purified proteins described in the text or with the following buffers: MB buffer (50 mM potassium acetate, 20 mM Tris-acetate, 10 mM Magnesium acetate, 1 mM DTT, pH 7.9); PK buffer (30 mM Tris-HCl, pH 8.0); MRE11 buffer (25 mM MOPS pH 7.0, 60 mM KCl, 5 mM MnCl₂, 2 mM DTT, 0.2% Tween 20).

Western blotting

Western blots were carried out by standard procedures using ECL detection (GE Healthcare).

In-gel nuclease assay

12.5% SDS-PAGE gels were prepared containing 200 μ g/ml denatured salmon sperm DNA. MRE11 (1 μ g) was run along with a positive control of 5 μ g of DNaseI. After electrophoresis gels were left overnight at 4°C in 50 mM Tris-HCl pH 7.5 and 1 mM EDTA. Gels were washed in fresh 50 mM Tris-HCl pH 7.5 for 20 minutes at room temperature and then in the same buffer at 37°C. Gels were then incubated in MRE11 buffer containing ethidium bromide (25 mM MOPS pH 7.0, 60 mM KCl, 0.2% Tween 20, 5 mM MnCl₂, 2 mM DTT, 0.5 μ g/ml EtBr) for 4 hours at 37°C and then visualized using a UV transilluminator.

Endonuclease assays

Endonuclease assays were performed with single-stranded bacteriophage ϕ X174 DNA as a substrate as detailed in (Das et al., 2010).

Immunofluorescence (in support of supplementary material)

Immunofluorescence was carried out essentially as described by Cowell et al., 2011b. MRE11 immunofluorescence was carried out using rabbit anti-AB397 (Abcam). Images were collected at 150 μ m z-steps using an Olympus IX81 microscope fitted with an Orca AG greyscale camera and 60 \times NA0.95 oil immersion objective. Extended-focus images are displayed.

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Competing Interests

The authors have no competing interests to declare.

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