RECQL5 cooperates with Topoisomerase II alpha in DNA decatenation and cell cycle progression

Mahesh Ramamoorthy1, Takashi Tadokoro1, Ivana Rybanska1,2, Avik K. Ghosh1, Robert Wersto3, Alfred May1, Tomasz Kulikowicz1, Peter Sykora1, Deborah L. Croteau1 and Vilhelm A. Bohr1,*

1Laboratory of Molecular Gerontology, Biomedical Research Center, 251 Bayview Boulevard, National Institute on Aging, NIH, Baltimore, MD 21224, USA, 2On leave from Cancer Research Institute, Laboratory of Molecular Genetics, 83391, Bratislava, Slovak Republic and 3Research Resources Branch, National Institute on Aging, NIH, Baltimore, MD 21224, USA

ABSTRACT

DNA decatenation mediated by Topoisomerase II is required to separate the interlinked sister chromatids post-replication. SGS1, a yeast homolog of the human RecQ family of helicases interacts with Topoisomerase II and plays a role in chromosome segregation, but this functional interaction has yet to be identified in higher organisms. Here, we report a physical and functional interaction of Topoisomerase IIα with RECQL5, one of five mammalian RecQ helicases, during DNA replication. Direct interaction of RECQL5 with Topoisomerase IIα stimulates the decatenation activity of Topoisomerase IIα. Consistent with these observations, RECQL5 co-localizes with Topoisomerase IIα during S-phase of the cell cycle. Moreover, cells with stable depletions of RECQL5 display a slow proliferation rate, a G2/M cell cycle arrest and late S-phase cycling defects. Metaphase spreads generated from RECQL5-depleted cells exhibit under-condensed and entangled chromosomes. Further, RECQL5-depleted cells activate a G2/M checkpoint and undergo apoptosis. These phenotypes are similar to those observed when Topoisomerase II catalytic activity is inhibited. These results reveal an important role for RECQL5 in the maintenance of genomic stability and a new insight into the decatenation process.

INTRODUCTION

The RecQ family of helicases has been called the ‘guardians of the genome’ because they play critical roles in maintaining genome integrity. In general, the loss of function of RecQ helicases is thought to increase the mutational load in the cell. Mutations in at least three of the five RecQ helicases, Werner (WRN), Bloom (BLM) and RECQL4 in humans give rise to segmental premature aging phenotypes and cancer predisposition (1). RecQ helicases are characterized by the presence of a DExH and a RecQ-Ct domain (2). RECQL5 is one of the least characterized human RecQ helicases with a C-terminal region that shares no homology with the other family members. There are at least three different isoforms of RECQL5 resulting from alternative RNA splicing. The largest splice variant, RECQL5β (hereafter referred to as RECQL5), localizes to the nucleus and possesses DNA helicase activity (3,4). It has also been shown to harbor an intrinsic strand annealing activity, strand exchange activity and promote branch migration of Holliday junctions (5).

RECQL5 interacts with the MRN complex, Topoisomerase IIIα and β and RNA polymerase II (4,6–8). RECQL5α role in replication has been documented by its co-localization to PCNA during S-phase after hydroxyurea (HU) and UV stress (9). Work from our laboratory demonstrated that RECQL5 interacts with FEN1 and stimulates FEN1 cleavage activity on a variety of DNA substrates that are proposed intermediates in DNA replication (10). Further Recql5 knockout mouse embryonic fibroblasts are sensitive to camptothecin and to thymidine-induced replication stress (11,12). Evidence for a role in homologous recombination (HR) comes from studies in knockout mice where RECQL5 displaced Rad51 from single strand DNA and disrupted Rad51 presynaptic filament formation (13). Recql5 knockout mice are also highly cancer prone and the embryonic fibroblasts cells display elevated levels of sister chromatid exchanges (SCE) (13,14). Interestingly, loss of RecQ5
in *Drosophila* was shown to cause mitotic defects and more recent work demonstrated that lack of RecQ5 in *Drosophila* syncytial embryos induced the formation of anaphase bridges (15,16).

Segregation of intertwined chromosomes immediately after replication along with condensation of chromosomes and centromere separation requires the activity of a type II topoisomerase. Topoisomerase IIα is a highly conserved nuclear enzyme which plays a role in relieving topological stress in cells. It catalyzes the transient breaking of both strands of a duplex DNA, which then allows another intact duplex to pass through the break, and rejoins of two strands of cut duplex DNA, thus altering the topology of DNA (17). Topoisomerase IIα is the molecular target for many clinically useful anti-neoplastic drugs (18,19). Studies have also implicated Topoisomerase IIα as a potential prognostic marker in tumors (20-22).

Interestingly, SGS1, the RecQ homolog in yeast, interacts with Topoisomerase IIα to faithfully segregate chromosomes (23). Though BLM interacts with Topoisomerase IIα, no mammalian RecQ helicase has been shown to influence the decatenation activity of Topoisomerase IIα (24). In this report, we demonstrate the interaction between RECQL5 and Topoisomerase IIα that serves to stimulate the decatenation of DNA by Topoisomerase IIα and we show the co-localization of the two proteins during late S-phase. We describe a Topoisomerase IIα dysfunction in RECQL5-depleted cells, leading to a modest G2/M arrest and the formation of undercondensed and entangled chromosomes. We show that the stimulation of Topoisomerase IIα decatenation activity is RECQL5 specific; thus identifying RECQL5 as a functional homolog of yeast SGS1. Further, RECQL5 depletion in cells leads to increased apoptosis. Based on this work, we propose a model for how RECQL5 may serve to maintain genome integrity.

**MATERIALS AND METHODS**

**Cell lines**

HeLa, U2OS, WI38 and HCT116 were purchased from ATCC and grown according to ATCC protocols. HEK 293T (ATCC) used for generating lentivirus was cultured at ATCC and grown according to ATCC protocols. HEK 293T cells were plated at a density of 5 x 10^5 cells per 10 cm dish and transduced with appropriate lentivirus. Forty-eight hours post transduction, the cells were split and selected with puromycin at 2 μg/ml. The cells were maintained in selection media.

**RECQL5 antibody generation**

A fragment of *Recql5* gene corresponding to amino acids 813–963 was PCR amplified and cloned into pTXB1 plasmid (New England Biolabs). The resulting construct was sequenced and transformed into BL21(DE3) CodonPlus RII *Escherichia coli* strain (Stratagene). Bacteria were grown to OD_{600} = 0.7 in LB medium supplemented with 100 μg/ml ampicillin and 50 μg/ml chloramphenicol. Protein expression was induced with 0.2 mM IPTG for 3 h at 37°C. Cells were collected and protein purification performed on chinin resin (New England Biolabs) according to manufacturer’s instructions. Purified C-terminal fragment of RECQL5 was sent to Convance Inc. (Denver, PA, USA) for polyclonal antibody production in rabbits. Antibodies were affinity-purified using AminoLink Plus Immobilization Kit (Thermo Scientific).

**Growth assays**

Scrambled or RECQL5 knockdowns were counted and plated 96h after transduction and 48h post selection into eighteen dishes, 10^4 cells/dish. Three dishes were harvested every 24h post plating and counted using a Coulter counter. The first set of three harvested on Day 1 were used to normalize as plating controls.

**Flow cytometry**

To measure cell cycle status, cells were harvested by trypsinization, and were combined with the media from the cell cultures containing floating (mitotic) cells to ensure that the analysis was not biased by excluding M-phase events. After a brief centrifugation, the cell pellets were resuspended in 0.5 ml of FBS and frozen at -70°C. They were stained for cell cycle analysis using the Nuclear Isolation Medium (NIM) procedure (25). This detergent-based one-step method [50 μg/ml propidium iodide (PI) in the presence of RNase] produces nuclei that have DNA histograms with tight CVs (<1% for lymphocytes), thus yielding more precise cell cycle measurements. The percentage of cells in the G0/G1, S and G2+M phases of the cell cycle were deconvoluted using Multicycle Software (Phoenix Flow Systems, San Diego, CA, USA) and corrected for the effects of debris and doublets by software algorithms (25,26).
To quantitate the percentage of cells directly undergoing DNA synthesis (S-phase), cells were exposed to freshly made 10 μM 5-bromodeoxyuridine (BrdU; Sigma Chemical Co., St Louis, MO, USA) for 30 min, harvested by centrifugation at 4°C, washed twice with cold phosphate-buffered saline (PBS), fixed with 10 ml of cold 70% ethanol at −20°C and stored at this temperature until analysis. For bivariate analysis of BrdU incorporation across the cell cycle, fixed cells were processed following the procedure described by Donahue et al. (27) in which pepsin and acid treatments are used for high resolution BrdU analysis. Incorporated BrdU was detected using a fluorescein (FITC)-conjugated antibody to BrdU (clone B44, BD Biosciences, San Jose, CA, USA) and counterstained with 10 μg/ml PI before flow cytometric analysis. Histograms consisting of 25 000–50 000 cells were acquired on a LSRII (BD Biosciences). In some experiments, cells were incubated with 10 μM BrdU for 24 h. This procedure provides a dynamic approach to access cell division history across one cell cycle (27). Notably the absence of daughter G0/1 cells with diminished BrdU content indicates either diminished time to traverse the cell cycle or block which can be identified on the basis of DNA content and also provides an estimate of the number of quiescent cells in non-G1 phase compartments (i.e. those that fail to take up BrdU in a 24-h time period).

Metaphase spreads and telomeric FISH
RECQL5 depleted and scrambled control U20S cells were treated with 200 μl of 0.5% colcemid for 3 h. Cells were then harvested and immediately incubated in 75 mM KCl for 20 min in 37°C, followed by fixation in ice-cold (3:1) methanol and glacial acetic acid. Metaphase spreads were then made by dropping the cells onto a glass slide. The spreads were stained using 4,6-diamidino-2-phenylindole (DAPI) as described previously (28). For telomeric FISH, metaphase spreads generated above were hybridized with a Cy3-labeled PNA (CCCTAA)₃ C-telomere probe (0.3 mg/ml, Panagene) and counterstained with DAPI. Images were captured using CytovisionTM software (Applied Imaging Corp.) on a fluorescence microscope (Axio2; Carl Zeiss, Germany).

Immunofluorescence
Exponentially growing cells were plated on Lab-Tek II chambered glass slides (Thermo-Fisher Scientific) and treated with 2 mM HU (Sigma) for 16 h or 9 μM R03306 for 20 h. HU containing media was then replaced by DMEM and cells were fixed at the time points indicated in text. Cells were fixed and treated with antibodies as described previously (29). The following antibodies were used as described in the ‘Results’ section- Primary: RECQL5 (1:200, rabbit), Topoisomerase IIz (Santa Cruz Biotechnology; 1:200, mouse). Secondary: Donkey anti-rabbit AlexaFluor 488 at 1:1000 dilution and donkey anti-mouse AlexaFluor 647, 1:1000 dilutions. Images were captured with Nikon Eclipse TE2000 confocal microscope and analyzed using Volocity-5 software (PerkinElmer). Co-localization channels (positive product of the difference from the mean (PDM channels) were generated to highlight the co-localized foci.

DNA decatenation assay
Nuclear extracts were prepared as previously described (30). Recombinant RECQL5 protein was overproduced as a fusion protein with an intein–chitin-binding domain (CBD) self-cleaving affinity tag in E. coli BL21(DE3) CodonPlus RIPL strain (Strategene), and purified as previously described (31). Recombinant Topoisomerase IIz was commercially available as a Topoisomerase IIz assay kit from VAXRON. Kinetoplast DNA (kDNA) was prepared from Crithidia fasciculata as described previously (32).

DNA decatenation assays were performed as suggested by the manufacturer but using C. fasciculata kDNA. Briefly, varying amounts of nuclear extracts from scrambled or RECQL5-depleted cells (0.5, 1.0 and 2.0 μg) were incubated with 100 ng of kDNA substrate in 10 μl reaction buffer (50 mM Tris–HCl pH 8.0, 100 mM NaCl, 10 mM MgCl₂, 2 mM ATP and 1 mM DTT) at 37°C for 15 min. The reactions were terminated by adding SDS and proteinase K and further incubation at 37°C for 30 min. The entire reaction mixtures were separated on 1% agarose gel containing ethidium bromide (0.3 μg/ml). Results were analyzed by ImageQuant version 5.2 (GE Healthcare). To examine functional interaction, Topoisomerase IIz (20 fmol) was incubated with recombinant RECQL5 (0.2, 1.0, 2.0, 10, 20 fmols). Reaction was performed as described above.

Decatenation activities of the nuclear extracts were quantified by measuring the decatenated kDNA band intensity, and shown as relative decatenation (100% for 2.0 μg of scrambled nuclear extracts). Decatenation activities of recombinant proteins were quantified using the same procedure and shown as relative decatenation (one for Topoisomerase IIz alone).

Helicase assay
RECQL5 (8 fmols) was incubated with 1 fmole of a forked duplex substrate (22-bp with a 3’ overhang of 15-bp and labeled on the 5’ end) in 20 μl reaction buffer containing 20 mM Tris pH 7.4, 20 mM NaCl, 25 mM KCl, 2.5 mM MgCl₂, 2.5 mM ATP, 1 mM DTT, 100 μg/ml BSA and 5% glycerol at 37°C for 20 min. Increasing amounts of Topoisomerase IIz (8, 40, 80 fmols) were added into the reaction mixtures. Reactions were terminated by addition of 10 μl of stop dye (50 mM EDTA, 38% glycerol, 0.9% SDS, 0.05% bromophenol blue and 0.05% xylene cyanol) and products were separated on 8% native polyacrylamide gel. Results were visualized using a Typhoon phosphorimager (GE Health Sciences) and analyzed by ImageQuant version 5.2 (GE Healthcare).

Western blots
Cells were lysed in RIPA buffer (50 mM Tris–HCl pH 8.0, 150 mM NaCl, 0.1% SDS and 0.5% sodium deoxycholate) in the presence of protease and phosphatase inhibitors (Roche). Protein concentrations of the extracts
were determined using Bradford protein assay kit (Bio-rad). Thirty or 50 μg of total protein from each sample was applied onto precast 4–12% SDS–polyacrylamine gel (Invitrogen) and transferred to PVDF membrane (Invitrogen). The following antibodies were used: rabbit-anti RECQL5 generated in house, mouse-anti Topoisomerase IIα (Santa Cruz Biotechnology; 1:1000), mouse-anti PARP1 (Santa Cruz Biotechnology; 1:1000), anti-Chk1 (Santa Cruz Biotechnology; 1:1000), anti-Chk2 (Santa Cruz Biotechnology; 1:1000), anti-phospho Chk2 thr 68 (Santa Cruz Biotechnology; 1:1000), anti-phospho ATM ser 1981 (Santa Cruz Biotechnology; 1:1000), rabbit-anti cleaved PARP1 (Cell Signaling; 1:1000), anti-phospho Chk1 Ser 345 (Abcam; 1:1000), anti-Chk1 (Santa Cruz Biotechnology; 1:1000), mouse-anti PARP1 (Santa Cruz Biotechnology; 1:1000), anti-phospho ATM (Abcam; 1:1000), rabbit anti-lamin A/ C (Sigma; 1:10000) and mouse-anti β-ACTIN (Sigma; 1:10000).

Quantitative RT–PCR

The extent of lentiviral-mediated Recql5 mRNA reduction was measured using real-time PCR analysis conducted using RNA extracted from cells 3 days after infection. cDNA was made from total RNA using MultiScribe™ reverse transcriptase (Roche). A commercial TAQMAN™ probe (Applied Biosystems) for Recql5 (Hs01005415_m1) was used to measure the Recql5 mRNA transcripts. A probe for the house-keeping gene Gapdh (Hs00266705_g1) was used as an internal loading control. All samples were run on a 7900T fast real-time PCR system (Applied Biosystems).

Immunoprecipitations

Cells were washed in ice-cold PBS and lysed in a lysis buffer [50 mM Tris–HCl (pH 7.4), 150 mM NaCl, 1% Triton X-100, 2 mM EDTA] containing Complete Protease Inhibitor Cocktail Tablets (Roche), 1 mM phenylmethylsulfonyl fluoride (PMSF) and 50 μg/ml ethidium bromide for 30 min on ice. The suspension was centrifuged at 14000 g for 20 min at 4°C. Lysates were pre-cleared with 40 μl slurry of protein A/G-agarose beads (Thermo Sciences) for 1 h at 4°C. Extracts (500 μg each) were incubated with either 4 μg of 0.2 mg/ml rabbit anti-RECQL5, 4 μg of rabbit anti-Topoisomerase IIα antibody (Santa Cruz Biotechnology) or 4 μg of rabbit IgG (Santa Cruz Biotechnology) as a negative control, overnight at 4°C. Immunocomplex was captured by 80 μl of protein A/G beads slurry for 4 h at 4°C, followed by multiple washes. Bound proteins were eluted from beads by boiling in 2x reducing loading dye for 5 min and were analyzed by 4–15% Tris–Glycine SDS-PAGE. The mouse anti-Topoisomerase IIα antibody (Santa Cruz Biotechnology; 1:1000), rabbit anti–RECQL5 antibody (1:1000) generated in house and anti-mouse HRP conjugated antibody (Amersham; 1:10000) were used in western Blot analysis following ECL chemiluminescent analysis (Amersham). For detection of RECQL5 protein, rabbit IgG TrueBlot antibody (eBioscience) was used.

RESULTS

RECQL5 depletion is associated with slow proliferation rate, arrest in G2/M phase and late S-phase cycling defects

In order to characterize the role of RECQL5 in human cells, RECQL5 was depleted by using lentivirus packaged with plasmids stably expressing a short hairpin (sh)RNA targeted to the 3’-UTR (shRECQL5-1) or the coding sequence (shRECQL5-2). Using quantitative PCR, we measured the Recql5 mRNA and it was reduced by ~50% with the shRECQL5-1 and >70% with the shRECQL5-2 compared to the control cells (Figure 1A). Upon reduction of the endogenous RECQL5 protein levels, the knockdown cells failed to proliferate at the same rate as their scrambled shRNA counterparts as evidenced by the size of the colonies formed by these cells (Figure 1B). RECQL5 protein levels in HeLa cells were significantly reduced after 2 days of selection as compared to cells transduced with the control (shScrambled) RNA (Figure 1C). Additionally, measurement of the proliferation rate indicated that by Day 10 post lentiviral transduction, control cells grew nearly 7-fold faster than cells depleted using shRECQL5-1, and nearly 15-fold faster than cells depleted using shRECQL5-2 (Figure 1C), suggesting that this phenotype was dose dependent. Similar results were observed in WI38 and HCT116 cells stably expressing RECQL5 targeting shRNAs, indicating that the results were not cell type specific (Figure 1D and E). The rate of cell doubling also appeared to correlate, in a dose-dependent manner, with the RECQL5 expression levels (Figure 1C–E).

To further investigate the cellular proliferation defect after RECQL5 depletion, cell cycle analysis of asynchronous cultures was performed. Our results indicated that depletion of RECQL5 caused a modest accumulation of cells in the G2/M phase of the cell cycle, observed in both HeLa (Figure 1F) and in WI38 cells (Figure 1G). We also observed a decrease in G0/G1 phase in RECQL5-depleted HeLa cells and a decrease in S-phase in RECQL5-depleted WI38 cells.

Next, we checked for the cycling of the cells during S-phase using BrdU incorporation, for either 30 min or 24 h, followed by BrdU content analysis across the cell cycle. The 30 min pulse experiments showed an expected decrease in the BrdU incorporation in both HeLa (Figure 2A, 18.4% for control versus 14.6% and 12.6% for RECQL5 shRNA treated) and in HCT116 cells (Figure 2C, 42.2% for control versus 33.9% and 33% for RECQL5 shRNA treated). However, significantly noticeable was the decrease in the overall BrdU positive 4N population in the RECQL5 knockdowns, as compared to the scrambled, suggesting a loss of actively replicating cells at the 4N stage. This was clearly evidenced in the 24 h pulse (Figure 2B and D), where the 4N populations were arrested in the first cell cycle round in the knockdowns when compared to the scrambled (compare quantified BrdU+ late S-G2 populations in Figures 2B and 2D). The RECQL5 knockdown cells finished duplicating their DNA, but they were slower to continue through the 4N stage to the second and subsequent generations.
Figure 1. RECQL5 depletion is associated with slow proliferation rate, arrest in G2/M phase, and late S-phase cycling defects. (A) Quantitative RT–PCR analysis of the Recql5 mRNA levels normalized to endogenous GAPDH, in HeLa shScrambled, shRECQL5-1 (n = 3) P = 0.0006 and shRECQL5-2 (n = 3) P = 0.0002, Student's t-test. (B) Methylene blue stained colonies of HeLa shScrambled and HeLa shRECQL5-2. Growth assays were performed with (C) HeLa, (D) WI38 or (E) HCT116 using shScrambled, shRECQL5-1 and shRECQL5-2 as described (continued)
Consistent with these observations, the BrdU intensity in the shScrambled cells was lower than the RECQL5 deficient cells indicating the increased rate of proliferation of the shScrambled cells because BrdU incorporation is halved with every cell cycle. Combining these results with the accumulation of cells at the G2/M phase, we concluded that RECQL5 deficient cells were slower to traverse the G2/M cell cycle post-replication.

Stable RECQL5 depletion causes metaphase chromosome defects

To identify whether RECQL5-depleted cells have a post-replication defect, we generated metaphase spreads from U2OS and WI38 cells expressing shRECQL5-2 or shScrambled RNA. Previous studies in Drosophila have indicated that loss of RecQ5 leads to mitotic defects (15). Strikingly, metaphase spreads from RECQL5 knockdown cells generated nearly 5-fold more undercondensed chromosomes and more than double the number of entangled chromosomes relative to the scrambled controls (Figure 3A–C). In order to confirm that our observation of undercondensed chromosomes was not due to end-to-end chromosome cohesion, we labeled the metaphases with a telomeric probe and were able to identify the chromosomes as separate (Figure 3D). However, not all the telomeres were labeled and DAPI staining was diffused. We attributed the absence of some telomeric signals to the decondensation of DNA, which could account for the diffused pattern of DAPI staining (Figure 3D, indicated by the yellow arrows). Similar results were obtained in WI38 cells after stable depletion of RECQL5 (Supplementary Table S1).

RECQL5 interacts with Topoisomerase IIα

The aberrant condensation of mitotic chromatids has previously been described in cells treated with Topoisomerase II catalytic inhibitors, e.g.: ICRF-193 (33). Additionally, a depletion of Topoisomerase IIα resulted in accumulation of cells in G2/M similar to the one we observed after stable knockdown of RECQL5 (34). Given similar cellular phenotypes, we hypothesized that depletion of RECQL5 generates a Topoisomerase IIα dysfunction. Previously, it has been reported that RECQL5 interacts with RNA polymerase II and represses transcription (35). We therefore examined if changes in RECQL5 levels could result in the modulation of Topoisomerase IIα levels in the cells. Western blot analysis showed that Topoisomerase IIα was expressed at a similar level in RECQL5-depleted and in control cells (Figure 4A). Next, we determined if there was any physical interaction between RECQL5 and Topoisomerase IIα. Immunoprecipitation of endogenous RECQL5 from HeLa cells pulled down Topoisomerase IIα indicating the presence of RECQL5 and Topoisomerase IIα in a complex (Figure 4B). Reciprocal immunoprecipitation of Topoisomerase IIα precipitated RECQL5 as well (Figure 4C). In order to determine whether these proteins interact directly, we performed an in vitro immunoprecipitation of purified RECQL5 with purified Topoisomerase IIα. This experiment demonstrated the possibility of a direct binding of Topoisomerase IIα to RECQL5 (Figure 4D).

Since we found that only a small fraction of Topoisomerase IIα interacted with RECQL5, we next inquired whether the direct interaction between RECQL5 and Topoisomerase IIα was cell cycle dependent. It has been previously reported that a type II topoisomerase is required, among other processes, for replication termination (17). The expression of Topoisomerase IIα fluctuates during the cell cycle and peaks during the replicative phase of growth (36). To examine at what stage of the cell cycle RECQL5 and Topoisomerase IIα were acting in concert, we arrested cells in S-phase using a sublethal dose of HU (37). Cells were then released and the co-localization of RECQL5 and Topoisomerase IIα was followed by co-immunofluorescence at the indicated time points (Figure 4F). A cell cycle profile for each time point was analyzed (Figure 4E). Immediately after release from HU, there was low detectable co-localization (as shown by the intensity of the yellow signal under co-localization-channel). With increasing time, the co-localization increased and reached a maximum 2-h post release (Figure 4F). The observed co-localization across the cell nucleus suggests that the two proteins interact around mid-S-phase when the parental DNA strands are being duplicated. The interaction persisted through S-phase and until 4 h after HU release. This was further confirmed by a co-immunoprecipitation experiment, where we observed increased interaction of Topoisomerase IIα with RECQL5 as the cells passed through S-phase (Supplementary Figure 1A and B). These results were consistent with our previous data where we observed a late S-phase cycling defect that may lead to entangled and undercondensed chromosomes.

RECQL5 stimulates Topoisomerase IIα decatenation activity

Topoisomerase IIα is indispensable for the decatenation of intertwined sister chromatids after replication and before mitosis (38). Since we identified a high incidence of entangled and undercondensed chromosomes in the
Figure 2. RECQL5 depletion is associated with late S-phase cycling defects. Representative flow cytometry images of (A and B) HeLa and (C and D) HCT116 scrambled and RECQL5 knockdown cells analyzed for the ability to incorporate bromodeoxyuridine (BrdU) and plotted against DNA content in (A and C) a 30 min BrdU pulse and (B and D) 24 h pulse. For panels A and C, the fraction of BrdU positive cells are denoted in the upper left. The late S-G2 of the BrdU positive cells subpopulation, boxed area, is also quantified in the upper right. For panels B and D, the first generation slow late S-G2 population is boxed and quantified.
metaphase spreads of the RECQL5-depleted cells and a physical interaction between RECQL5 and Topoisomerase IIα, we tested the possibility that RECQL5 could modulate the decatenation activity of Topoisomerase IIα. Comparison of the decatenation activity within knockdown cells to their scrambled counterparts indicated that nuclear extracts of HeLa cells depleted of RECQL5 displayed decreased decatenation of kinetoplast DNA (kDNA) as compared to the scrambled shRNA treated controls (Figure 5A). To measure decatenation activity quantitatively, we used varying amounts of nuclear extracts in the in vitro decatenation assays. Quantification of the relative decatenation revealed that there is a correlation between the RECQL5 levels and the decatenation activity of the nuclear extracts (Figure 5B). Similar results were observed with WI38 (Supplementary Figure 2A and B) indicating that this is not cell type dependent. Interestingly, RECQL5 directly stimulated Topoisomerase IIα catalyzed decatenation of kDNA in vitro, as evidenced by the increase in the decatenated DNA band intensity with increasing RECQL5 (Figure 5C and D). The stimulation was not as profound as the results observed with the cell extracts. This could be because in a cellular context, other protein(s) may influence the activity along with RECQL5 in a complex or perhaps a post-translational modification in RECQL5 stimulates its activity.

RECQL5 is a DNA helicase which associates with the replication machinery and accumulates at sites of stalled replication forks (6,11). We tested whether Topoisomerase IIα could influence the helicase function of RECQL5, and observed that the presence of Topoisomerase IIα strongly inhibited the helicase activity of RECQL5 (Figure 5E). This could be attributed to competition for the DNA substrate. It could also be a mechanism of a functional co-regulation of the two proteins; in the presence of

Figure 3. Stable RECQL5 depletion causes metaphase chromosome defects. (A) Metaphase spreads of U2OS cells after RECQL5 depletion. Two observed phenotypes, undercondensation and entanglement of chromosomes, are shown. (B) Quantification of metaphase spreads from shScrambled and shRECQL5-2 depleted U20S cells. Results are an average of two independent biological experiments. A minimum of 50 metaphase spreads per cell line were analyzed. Error bars represent ±SD. *P = 0.0349, ***P = 0.0006, Student’s t-test (C) Western blot showing reduced expression of RECQL5 in U2OS whole-cell lysates 96h following transduction with lentivirus harboring shRECQL5-2 RNA compared to shScrambled RNA. Equal loading was confirmed by probing with anti-Actin antibody. (D) Fluorescence in situ hybridization in metaphase spreads of U2OS shRECQL5-2 using a telomeric probe. Yellow arrows indicate ends of undercondensed chromatids.
supercoils, the helicase activity of RECQL5 could be modulated temporarily by Topoisomerase IIα to accommodate the decatenation activity. In an analogous manner, previous studies indicated that Werner ATPase activity was inhibited by Topoisomerase Iβ (39).

**Figure 4.** RECQL5 physically interacts with Topoisomerase IIα during S-phase. (A) Western blot of whole cell lysates from HeLa shScrambled, shRECQL5-1 and shRECQL5-2 cells, probed with indicated antibodies. Equal loading was confirmed by probing with anti-Actin antibody. (B) Immunoprecipitation of RECQL5 and (C) Topoisomerase IIα from HeLa whole cell extracts and probed with indicated antibodies. (D) Immunoprecipitation of RECQL5 from a mixture of RECQL5 and Topoisomerase IIα recombinant proteins and probed with indicated antibodies. (E) Representative flow cytometry histograms of HeLa cells analyzed after 2 mM hydroxyurea treatment and released for the time indicated. DNA content stained with PI was plotted against cell number. (F) Confocal images of representative HeLa cells fixed and stained for RECQL5 and Topoisomerase IIα after 2 mM hydroxyurea treatment and then released for the time indicated. Staining protocol is described in ‘Materials and Methods’ section. Images are pseudo colored: green-RECQL5, red-Topoisomerase IIα and blue-DAPI stain of nucleus, with yellow areas indicating the co-localization. The co-localization channel was generated by the Volocity software. Co-localization was determined by the following equation: \( (X_i - X_{\text{mean}}) \times (Y_i - Y_{\text{mean}}) \) where \( X_i \) is the intensity of the voxel for the Red Fluorescence Channel and \( Y_i \) is the intensity of the voxel for the Green Fluorescence channel (62). The fifth panel is the merge of all three channels.

**RECQL5, but not WRN, can stimulate Topoisomerase IIα mediated DNA decatenation**

RecQ helicase family members WRN, BLM and RECQL5, have been shown to interact with type I
Topoisomerases (4,39,40). Recently, it was shown that BLM helicase and Topoisomerase IIα interact to maintain genomic integrity (24). Although this interaction served to stimulate BLM helicase activity, BLM helicase was not reported to stimulate DNA decatenation (24). Since Werner helicase has been suggested to play a role in DNA decatenation, nuclear extracts were prepared from U2OS cells stably depleted of WRN and used in the in vitro decatenation assay (41,42). Our results indicate that WRN depletion does not influence the DNA decatenation activity of Topoisomerase IIα in cell extracts (Figure 6A–C). Thus stimulation of Topoisomerase IIα decatenation activity seems to be specific to RECQL5.

Depletion of RECQL5 increases apoptosis and activates a G2/M checkpoint

Topoisomerase II activity is required to separate replicated daughter DNA strands and a failure to do so results in cell death (43). Similarly prolonged treatment of cells with ICRF193 causes apoptosis, suggesting that the cells are sensitive to the catalytic inhibition of Topoisomerase IIα activity (43,44). We observed that stable depletion of RECQL5 in human cells decreased their survival in culture. In fact, most cells failed to survive after 2 weeks of RECQL5 depletion and those that did had reversed to normal RECQL5 levels. In order to measure the level of apoptosis in the RECQL5 knockdowns, we stained the cells with antibodies to annexin and performed flow cytometric analysis. Our data showed a dose-dependent increase in the percentage of apoptotic cells in RECQL5-depleted HeLa cells. This increase ranged from nearly 6-fold in the shRECQL5-1 to nearly 14-fold in the shRECQL5-2 silenced cells (Figure 7A and B). Similar results were observed in WI38 (Supplementary Figure S3A and B) suggesting that this result was independent of cell type. Consistent with the above data, the ratio of cleaved PARP to total PARP was significantly higher in the RECQL5-depleted cells as compared to the control scrambled cells (Figure 7C).

It has previously been reported that inhibition of Topoisomerase IIα catalytic activity or DNA decatenation in HeLa cells can activate a DNA damage-independent pathway.
checkpoint (45). Although controversial, the checkpoint has been shown to activate Chk2 and be independent of Chk1 phosphorylation (43,44). We therefore checked the levels of phospho-Chk2 and -Chk1 in RECQL5-depleted cells. Our results indicated increased levels of Chk2 phosphorylated at threonine 68, but not Chk1 phosphorylated at serine 345 in the RECQL5-depleted cells as compared to the scrambled controls (Figure 7D). This observation was consistent with our cell cycle data where we observed accumulation of cells in G2/M phase and the lack of cells passing the 4N stage of the cell cycle, as the activation of Chk2 at the G2/M phase triggers increased apoptosis.

**DISCUSSION**

Based on the data presented here, we propose a model (Figure 8) in which the interaction between RECQL5 and Topoisomerase IIα plays a putative role in resolving torsional and replicative stress associated with termination of replication (when the opposing replication forks approach each other). In this model, RECQL5 helicase could resolve the steric constraints that arise due to the formation of positive supercoils during convergence of the opposite replication forks on a linear chromosome. We hypothesize that by unwinding the duplex DNA and converting positive supercoils into interlocked catenates, RECQL5 would provide access for Topoisomerase IIα, which could then resolve the daughter strands. This model is similar to previous models suggesting that a helicase and a type II topoisomerase working together could co-operate in separation of the sister strands (46). Yeast SGS1 is proposed to interact with Topoisomerase IIα in a similar manner and participate in faithful chromosome segregation (23).

Our work also demonstrates a ‘division of labor’ that takes place in the overlapping functional roles of the RecQ helicases. Mammals have evolved to have five different RecQ helicases whereas bacteria and yeast express only one (47). Yeast SGS1 has been suggested to be a functional homolog of human WRN and BLM helicases (1,48,49). By virtue of its ability to stimulate Topoisomerase IIα-mediated decatenation, we identify RECQL5 as a mammalian functional counterpart of SGS1. BLM and RECQL5 have been shown to disrupt RAD51 filament formation, and both interact with Topoisomerase IIIα (4,14,40,50). The present study identifies the interaction of RECQL5 and Topoisomerase IIα during replication whereas the interaction between BLM and Topoisomerase IIα has been identified to be highest during mitosis (24). Another distinguishing element of the BLM–Topoisomerase IIα interaction is that Topoisomerase IIα stimulates the helicase activity of BLM whereas BLM was unable to stimulate the decatenation by Topoisomerase IIα (24). This is in stark contrast to what we report here for the RECQL5-Topoisomerase IIα interaction. It could be possible that the two sets of interactions could follow one another, highlighting the importance of RecQ helicases in the maintenance of genomic integrity during the various stages of cell cycle. In this work, we also show that Werner does not influence Topoisomerase IIα-mediated DNA decatenation. Therefore, the ability to affect decatenation appears to be RECQL5 specific.

The functional demarcation is also seen among the RecQ helicases through their interaction with Topoisomerase IIIα. While BLM forms a part of a multiprotein complex and is involved in the dissolution of the sister chromatids, no such function has yet been attributed to the RECQL5-Topoisomerase IIIα interaction (51–53). This could in part explain why RECQL5 and BLM have non-redundant roles in the suppression of crossovers during replication (14).

Recql5 knockout mice display chromosomal abnormalities including a high incidence of sister chromatid exchanges (13). SCE are believed to arise as process of recombination that occurs after double-strand breakage in sister chromatids (54). Though RECQL5 promotes strand exchange on DNA structures that mimic stalled forks, it
Figure 7. Depletion of RECQL5 increases apoptosis and activates a G2/M checkpoint. (A) Dot plots of FITC-Annexin versus PI two parameter flow cytometry of HeLa shScrambled, shRECQL5-1 and shRECQL5-2 cells. (B) Quantification of Annexin positive and PI negative cells in HeLa. Error bars represent ±SD, n = 2; *P = 0.02, **P = 0.002, Student’s t-test. (C and D) Western blot of whole cell lysates from HeLa shScrambled, shRECQL5-1 and shRECQL5-2 cells probed with indicated antibodies.

Figure 8. Model to demonstrate the interaction of RECQL5 and Topoisomerase IIα. Model to demonstrate the interaction of RECQL5 and Topoisomerase IIα functioning to separate daughter chromatids at the end of replication. RECQL5 serves to unwind the parental DNA at the converging replication forks with Topoisomerase IIα behind functioning to decatenate newly formed daughter molecules. The helicase activity is then inhibited till Topoisomerase II performs the decatenation.
has been suggested that the frequency of SCE depends on the size of the replicon rather than stalling of replication forks (9,55). Previous reports also suggest that recombination processes take place in generation of SCEs which could involve the participation of type II topoisomerase (55,56). Indeed, inhibition of Topoisomerase II by ICRF-193 has been demonstrated to increase SCE levels (57). In the absence of RECQL5, it is quite possible that an impaired Topoisomerase IIβ bound to DNA could be converted to double strand breaks. This could explain in part the accumulation of H2AX foci observed when RECQL5 is depleted in cells (13); in turn, this could lead to formation of tumors as observed in Recql5 knockout mice (13).

RecQ5 loss in Drosophila causes mitotic defects and more recently was found to induce the formation of anaphase bridges in syncytial embryos (15,16). The role of Topoisomerase IIβ in the formation of anaphase bridges is well documented (58). It is therefore likely that a decreased interaction between RECQL5 and Topoisomerase IIβ could contribute to the formation of anaphase bridges (59). Moreover, previous work has also demonstrated the link between Topoisomerase IIβ activity in the separation of telomeric ends at late S-phase and the occurrence of mitotic abnormalities similar to those described here (60,61). We also observed the interaction of RECQL5 and Topoisomerase IIβ during mid-late S-phase and have documented mitotic abnormalities as a consequence of RECQL5 knockdown. The differences in the length of the telomeric ends in mice and humans could perhaps explain why the Recql5 knockout mice do not display the phenotypes we have observed.

In conclusion, this study identifies a novel physical and functional interaction between human RECQL5 and Topoisomerase IIβ. This interaction is likely to be an important mechanism by which RECQL5 and Topoisomerase IIβ coordinately enhance the stability of euchromatic chromosomes.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online: Supplementary Table 1, Supplementary Figures 1–4.

ACKNOWLEDGEMENTS
The authors would like to thank Dr Pavel Janscak for the human RECQL5 expression construct and Dr Theresa Shapiro for the kinetoplast DNA. The authors would like to thank Dr Chandrika Canugovi for her help with the model rendition. The authors appreciate the technical assistance of Dr Ramesh Subramanyam (LMBI) with the annexin staining. The authors would like to thank Dr Brian Berquist, Dr Avvaru Suhasini, Dr Mortein Scheibye-Knudsen and Dr Ian Hickson (Faculty of Health Sciences, University of Copenhagen) for critically reading this manuscript. M.R. and V.B. conceived and designed the study. M.R., T.T., I.R., A.G., R.W., A.M., T.K. and P.S. performed the experiments and analyzed the data. M.R., D.C. and V.B. interpreted the data. M.R. wrote the manuscript with comments from D.C., T.K. and V.B.

FUNDING
This work was supported by the National Institutes of Health Intramural Program of the National Institute on Aging (Z01-AG000726-18). Funding for open access charge: National Institutes of Health.

Conflict of interest statement. None declared.

REFERENCES
1. Bohr,V.A. (2008) Rising from the RecQ-age: the role of human RecQ helicases in genome maintenance. Trends Biochem. Sci., 33, 609–620.
2. Bernstein,D.A. and Keck,J.L. (2003) Domain mapping of Escherichia coli RecQ defines the roles of conserved N- and C-terminal regions in the RecQ family. Nucleic Acids Res., 31, 2778–2785.
3. Sekelsky,J.J., Brodsky,M.H., Rubin,G.M. and Hawley,R.S. (1999) Drosophila and human RecQ5 exist in different isoforms generated by alternative splicing. Nucleic Acids Res., 27, 3762–3769.
4. Shimamoto,A., Nishikawa,K., Kitao,S. and Furuchi,Y. (2000) Human RecQ5beta, a large isomer of RecQ5 DNA helicase, localizes in the nucleoplasm and interacts with topoisomerases 3αlpha and 3beta. Nucleic Acids Res., 28, 1647–1655.
5. Garcia,P.L., Liu,Y., Jiricny,J., West,S.C. and Janscak,P. (2004) Human RecQ5β, a protein with DNA helicase and strand-anneling activities in a single polypeptide. EMBO J., 23, 2882–2891.
6. Zheng,L., Kanagaraj,R., Mihaljevic,B., Schwendener,S., Sartori,A.A., Gerrits,B., Shevlev,I. and Janscak,P. (2009) MRE11 complex links RecQ5 helicase to sites of DNA damage. Nucleic Acids Res., 37, 2645–2657.
7. Aygun,O., Svejsstrup,J. and Liu,Y. (2008) A RecQ5-RNA polymerase II association identified by targeted proteomic analysis of human chromatin. Proc. Natl Acad. Sci. USA, 105, 8580–8584.
8. Iizumikawa,K., Yanagida,M., Hayano,T., Tachikawa,H., Komatsu,W., Shimamoto,A., Futami,K., Furuchi,Y., Shinkawa,T., Yamauchi,Y. et al. (2008) Association of human DNA helicase RecQ5beta with RNA polymerase II and its possible role in transcription. Biochem. J., 413, 505–516.
9. Kanagaraj,R., Saydam,N., Garcia,P.L., Zheng,L. and Janscak,P. (2006) Human RecQ5beta helicase promotes strand exchange on synthetic DNA structures resembling a stalled replication fork. Nucleic Acids Res., 34, 5217–5231.
10. Speina,E., Dawlat,L., Hedayati,M., Wang,Z., May,A., Schwendener,S., Janscak,P., Croteau,D.L. and Bohr,V.A. (2010) Human RecQ5β stimulates flap endonuclease 1. Nucleic Acids Res., 38, 2904–2916.
11. Blundred,R., Myers,K., Hellfeld,T., Goldman,A.S. and Bryant,H.E. (2010) Human RecQ5L overcomes thymidine-induced replication stress. DNA Repair (Amst), 9, 964–975.
12. Hu,Y., Lu,X., Zhou,G., Barnes,E.L. and Luo,G. (2009) RecQ5 plays an important role in DNA replication and cell survival after camptothecin treatment. Mol. Biol. Cell, 20, 114–123.
13. Hu,Y., Raynard,S., Sehorn,M.G., Lu,X., Bussen,W., Zheng,L., Stark,J.M., Barnes,E.L., Chi,P., Janscak,P. et al. (2007) RECQL5/Recq5l helicase regulates homologous recombination and suppresses tumor formation via disruption of Rad51 presynaptic filaments. Genes Dev., 21, 3073–3084.
14. Hu,Y., Lu,X., Barnes,E., Yan,M., Lou,H. and Luo,G. (2005) Recq5l and Bim RecQ DNA helicases have nonredundant roles in suppressing crossovers. Mol. Cell Biol., 25, 3431–3442.
15. Nakayama,M., Yamaguchi,S., Sagisu,Y., Sakurai,H., Ito,F. and Kawasaki,K. (2009) Loss of RecQ5 leads to spontaneous mitotic

Nucleic Acids Research, 2012, Vol. 40, No. 4 1633
defects and chromosomal aberrations in Drosophila melanogaster.

16. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

17. Wang, J.C. (2002) Cellular roles of DNA topoisomerases: a molecular perspective. *Nat. Rev. Mol. Cell Biol.*, 3, 430–440.

18. Hande, K.R. (1998) Clinical applications of anticancer drugs targeted to topoisomerase II. *Biochim. Biophys. Acta*, 1400, 173–184.

19. Li, T.K. and Liu, L.F. (2001) Tumor cell death induced by topoisomerase-targeting drugs. *Annu. Rev. Pharmacol. Toxicol.*, 41, 53–77.

20. Jarvinen, T.A., Holli, K., Kuukasjarvi, T. and Isola, J.J. (1998) Sgs1: tropism in nonhuman primate CD34+ cells. *J. Cell Biol.*, 140, 2261–2273.

21. Sandri, M.I., Hochhauser, D., Ayton, P., Camplejohn, R.C., Stone, M. and Kaufmann, W.K. (2010) Topoisomerase IIalpha factors for epirubicin chemotherapy in advanced breast cancer. *Br. J. Cancer*, 77, 2267–2273.

22. Sandri, M.I., Hochhauser, D., Ayton, P., Camplejohn, R.C., Whitehouse, R., Turley, H., Gatter, K., Hickson, I.D. and Harris, A.L. (1996) Differential expression of the topoisomerase II alpha and beta genes in human breast carcinomas. *Br. J. Cancer*, 73, 1518–1524.

23. Watt, P.M., Louis, E.J., Borts, R.H. and Hickson, I.D. (1995) Sgs1: a eukaryotic homolog of *E. coli* RecQ that interacts with topoisomerase II in vivo and is required for faithful chromosome segregation. *Cell*, 81, 253–260.

24. Russell, B., Bhattacharyya, S., Keirsey, J., Sandy, A., Grierson, P., Gordijn, S., and Wersto, R.P. (2001) Fibronectin fragment CH-296 inhibits apoptosis and enhances ex vivo gene transfer by murine CD34+ cells. *Cytometry*, 43, 43–52.

25. Wersto, R.P. and Stetler-Stevenson, M. (2001) Doublet discrimination in DNA cell-cycle analysis. *Cytometry*, 46, 296–306.

26. Jänis, J.M., Martens, U.M., Poon, S.S., Raap, A.K., Tanke, H.J., Ward, R.K. and Lansdorp, P.M. (1997) Telomeres in the mouse have large inter-chromosomal variations in the number of T2AG3 repeats. *Proc. Natl Acad. Sci. USA*, 94, 7423–7428.

27. Stone, M. and Kaufmann, W.K. (2010) Topoisomerase IIalpha protein. *Annu. Rev. Pharmacol. Toxicol.*, 50, 29–42.

28. Donahue, R.E., Sorrentino, B.P., Hawley, R.G., An, D.S., Chen, I.S. and Wersto, R.P. (2001) Fibronectin fragment CH296 inhibits apoptosis and enhances ex vivo gene transfer by murine CD34+ cells. *Cytometry*, 46, 43–52.

29. Akimitsu, N., Kamura, K., Tone, S., Sakaguchi, A., Kikuchi, A., Hamamoto, H. and Sekimizu, K. (2003) Induction of apoptosis by degradation of DNA topoisomerase IIalpha and DNA fragmentation in murine mastocytoma cell. *Biochem. Biophys. Res. Commun.*, 307, 301–307.

30. Deming, P.B., Cistulli, C.A., Zhao, H., Piwnica-Worms, H., Pauls, R.S., Downes, C.S. and Kaufmann, W.K. (2001) The human cell cycle checkpoint is defective in Werner syndrome cells. *Cancer Res.*, 61, 1608–1615.

31. Nagamine, H. and Sekimizu, K. (2003) Induction of apoptosis by degradation of DNA topoisomerase IIalpha and DNA fragmentation in murine mastocytoma cell. *Biochem. Biophys. Res. Commun.*, 307, 301–307.

32. Imai, Y., Ikeda, H. and Bickle, T.A. (2003) Characterization and mutational analysis of the RecQ core of the Bloom syndrome protein. *J. Biol. Chem.*, 278, 2119–2123.

33. Whitehouse, R., Turley, H., Gatter, K., Hickson, I.D. and Harris, A.L. (1996) Differential expression of the topoisomerase II alpha and beta genes in human breast carcinomas. *Br. J. Cancer*, 73, 1518–1524.

34. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

35. Dignam, J.D., Lebovitz, R.M. and Roeder, R.G. (1983) Accurate initiation of T7 RNA polymerase II transcription by RecQ5. *J. Biol. Chem.*, 258, 1314–1317.

36. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

37. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

38. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

39. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

40. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

41. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

42. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

43. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

44. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

45. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

46. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

47. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

48. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

49. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.

50. Sakurai, H., Okado, M., Ito, F. and Kawasaki, K. (2011) Anaphase DNA bridges induced by lack of RecQ5 in Drosophila syncytial embryos. *FEBS Lett.*, 585, 1923–1928.
55. Cleaver, J.E. (1981) Correlations between sister chromatid exchange frequencies and replicon sizes. A model for the mechanism of SCE production. *Exp. Cell Res.*, **136**, 27–30.
56. Painter, R.B. (1980) A replication model for sister-chromatid exchange. *Mutat. Res.*, **70**, 337–341.
57. Dominguez, I., Pastor, N., Mateos, S. and Cortes, F. (2001) Testing the SCE mechanism with non-poisoning topoisomerase II inhibitors. *Mutat. Res.*, **497**, 71–79.
58. Spence, J.M., Phua, H.H., Mills, W., Carpenter, A.J., Porter, A.C. and Farr, C.J. (2007) Depletion of topoisomerase Ialpha leads to shortening of the metaphase interkinetochore distance and abnormal persistence of PICH-coated anaphase threads. *J. Cell Sci.*, **120**, 3952–3964.
59. Laulier, C., Cheng, A. and Stark, J.M. (2011) The relative efficiency of homology-directed repair has distinct effects on proper anaphase chromosome separation. *Nucleic Acids Res.*, **39**, 5935–5944.
60. Stewenius, Y., Gorunova, L., Jonson, T., Larsson, N., Hoglund, M., Mandahl, N., Mertens, F., Mitelman, F. and Gisselsson, D. (2005) Structural and numerical chromosome changes in colon cancer develop through telomere-mediated anaphase bridges, not through mitotic multipolarity. *Proc. Natl Acad. Sci. USA*, **102**, 5541–5546.
61. Stewenius, Y., Jin, Y., Ora, I., de K.J., Bras, J., Frigyesi, A., Alumets, J., Sandstedt, B., Meeker, A.K. and Gisselsson, D. (2007) Defective chromosome segregation and telomere dysfunction in aggressive Wilms' tumors. *Clin. Cancer Res.*, **13**, 6593–6602.
62. Barlow, A.L., Macleod, A., Noppen, S., Sanderson, J. and Guerin, C.J. (2010) Colocalization analysis in fluorescence micrographs: verification of a more accurate calculation of pearson's correlation coefficient. *Microsc. Microanal.*, **16**, 710–724.