c-Abl downregulates the slow phase of double-strand break repair

V Meltser¹, M Ben-Yehoyada¹,², N Reuven¹ and Y Shaul*¹

c-Abl tyrosine kinase is activated by agents that induce double-strand DNA breaks (DSBs) and interacts with key components of the DNA damage response and of the DSB repair machinery. However, the functional significance of c-Abl in these processes, remained unclear. In this study, we demonstrate, using comet assay and pulsed-field gel electrophoresis, that c-Abl inhibited the repair of DSBs induced by ionizing radiation, particularly during the second and slow phase of DSB repair. Pharmacological inhibition of c-Abl and c-Abl depletion by siRNA-mediated knockdown resulted in higher DSB rejoining. c-Abl null MEFs exhibited higher DSB rejoining compared with cells reconstituted for c-Abl expression. Abrogation of c-Abl kinase activation resulted in higher H2AX phosphorylation levels and higher numbers of post-irradiation γH2AX foci, consistent with a role of c-Abl in DSB repair regulation. In conjunction with these findings, transient abrogation of c-Abl activity resulted in increased cellular radioresistance. Our findings suggest a novel function for c-Abl in inhibition of the slow phase of DSB repair.

Abbreviations: DSBs, double-strand DNA breaks; DDR, DNA damage response; DSB rejoining; ionizing radiation

Damage to both DNA strands comprises a major threat to genome integrity and may lead to the formation of chromosomal aberrations. Following a genotoxic insult, mammalian cells immediately activate a robust stress response – the DNA damage response (DDR) – comprising various mechanisms collectively responsible to prevent the proliferation of cells carrying DNA damage. These include arrest of cell cycle progression, immediate activation of DNA repair mechanisms, as well as possible activation of cell death mechanisms at later stages.¹ Double-strand DNA break (DSB) repair in mammalian cells is carried out mainly by two mechanisms – non homologous end joining (NHEJ) and homologous recombination (HR) – and follows a generally robust pattern consisting of a short phase of fast rejoining kinetics (~2 h), which repairs the majority of the lesions, and a much longer phase of slow rejoining kinetics during which the remainder of the repair takes place.²,³

The non-receptor tyrosine kinase, c-Abl, is ubiquitously expressed and has been implicated in various aspects of the DDR.⁴,⁵ Its enzymatic activity is normally tightly regulated by structural autoinhibition. However, following DNA damage by agents such as IR and the chemotherapeutic drug Cis-platinum, c-Abl activity is greatly elevated.⁶⁻⁸ In response to its activation by DNA damage, c-Abl phosphorylates the p73 tumor suppressor protein and leads to the activation of a p73-dependent apoptotic cell death response.⁹⁻¹¹ In the context of this response, c-Abl also directly phosphorylates and stabilizes the transcription co-activator Yap1 and thus contributes to selective transcriptional co-activation of p73 proapoptotic target genes.¹² However, accumulating evidence involving c-Abl in interactions with general DDR regulators as well as with specific components of both the NHEJ and HR repair mechanisms tends to suggest that c-Abl possesses additional functions in the context of the DDR and in particular in the context of DSB repair. In response to DNA damage, c-Abl interacts with and is phosphorylated by ATM, a key activator of the DDR.¹³,¹⁴ DNA-PKcs, an essential NHEJ component, interacts with c-Abl in a DNA damage-stimulated association and the two proteins phosphorylate one another in vitro.¹⁵ Phosphorylation of c-Abl by DNA-PK activates c-Abl and cells deficient in DNA-PK are defective in IR-induced c-Abl activation, whereas phosphorylation of DNA-PK by c-Abl inhibits the ability of DNA-PK to form a complex with DNA.¹⁶ Rad51, a mediator of strand exchange in recombination processes and in DSB repair by HR, is phosphorylated by c-Abl on a specific tyrosine residue in vitro and in cells in response to irradiation, a phosphorylation which inhibits both the binding of Rad51 to DNA as well as its function in strand exchange reactions.¹⁶ Rad52, another protein involved in HR, is also phosphorylated by c-Abl and this phosphorylation appears to mediate irradiation-induced Rad52 nuclear foci formation.¹⁷ WRN, a RecQ helicase participating in multiple processes of DNA metabolism, is phosphorylated by c-Abl following DNA damage, leading to its relocalization from the
nucleolus to the nucleoplasm and to the inhibition of its exonuclease and helicase activities. BRCA1, a nuclear phosphoprotein tightly associated with DSB repair and the DDR, interacts constitutively with c-Abl and this association is disrupted upon infliction of DNA damage.

In view of the mounting evidence for an active role of c-Abl in the DDR, we were motivated to explore the functional consequences of c-Abl activity in the context of DSB repair. Our results indicate that c-Abl kinase acts to downregulate DSB repair, predominantly during the slow repair phase. In light of the scarcity of existing information regarding negative regulation of DSB repair in mammalian cells, our study contributes to the understanding of DNA repair mechanisms and provides new insights into the function of c-Abl in the context of the DDR.

Results

Inhibition of c-Abl kinase activation results in higher DSB rejoining. Considering the multiple reported interactions of c-Abl with proteins involved in DSB repair, we asked whether c-Abl kinase activity has a functional role in regulation of DSB repair processes. To address this question, we used a specific inhibitor of c-Abl kinase activity, STI-571. Activation of c-Abl by DNA damage and abrogation of this activation by STI-571 pretreatment was verified by assessing the level of c-Abl tyrosine autophosphorylation (Figure 1a), a modification known to be important for c-Abl kinase activation. An increase in c-Abl autophosphorylation levels following IR could be detected in control but not in STI-571-treated cells. To assess the effect of c-Abl kinase activity on DSB repair following γ-irradiation, the comet assay was performed on STI-571-treated HeLa cells at various time points after γ-irradiation. c-Abl−/− cells generally exhibited lower levels of residual DNA fragmentation compared with cells expressing wt c-Abl, with the difference increasing significantly over time (Figure 2a). Cellular DSB repair, as determined by PFGE, is known to proceed in a biphasic manner, with a fast repair component that is active mainly during the first 0.5–2 h following DNA damage induction and rejoins close to 80% of the breaks, and a slow repair component that continues for a significantly longer time and rejoins the remaining breaks. To assess the effect of c-Abl-mediated inhibition of DSB repair on this biphasic pattern of repair, PFGE was performed on STI-571-treated HeLa cells at various time points after γ-irradiation (Figure 2b). Consistent with biphasic kinetics, the majority of DSB rejoining occurred within the first few hours following DNA damage induction and slowed down thereafter. Importantly, the analysis revealed that inhibition of c-Abl kinase activation resulted in lower levels of residual DNA fragmentation at all time points tested, with the difference increasing dramatically as a function of time and being most pronounced 24 h post-irradiation (Figure 2b). Such time-dependent kinetics, detected both by PFGE and by the comet assay, suggest that c-Abl exerts a significant inhibitory effect on the slow phase of DSB repair. To test whether the kinetics of c-Abl kinase activation correlate with this pattern, c-Abl was immunoprecipitated and an in vitro kinase assay was performed using the c-Abl interactor Abi as a substrate (Figure 2c). Using this approach we could detect a relatively slow time-dependent and dose-dependent activation of c-Abl kinase that was highest 24 h post-irradiation. These slow activation kinetics coincide with the pattern of c-Abl-mediated inhibition of DSB rejoining, supporting the notion that c-Abl downregulated slow-phase repair. Altogether these data suggest that following a genotoxic insult c-Abl kinase is gradually activated and acts to inhibit the extent of DSB repair in the cells, particularly during its slow phase.

Kinetics of c-Abl mediated inhibition of DSB repair. To assess the effect of c-Abl on DSB repair kinetics, c-Abl−/− MEFs and their counterparts reconstituted for c-Abl expression were subjected to the comet assay at several time points after γ-irradiation. c-Abl−/− cells generally exhibited lower levels of residual DNA fragmentation compared with cells expressing wt c-Abl, with the difference increasing significantly over time (Figure 2a). Cellular DSB repair, as determined by PFGE, is known to proceed in a biphasic manner, with a fast repair component that is active mainly during the first 0.5–2 h following DNA damage induction and rejoins close to 80% of the breaks, and a slow repair component that continues for a significantly longer time and rejoins the remaining breaks. To assess the effect of c-Abl-mediated inhibition of DSB repair on this biphasic pattern of repair, PFGE was performed on STI-571-treated HeLa cells at various time points after γ-irradiation (Figure 2b). Consistent with biphasic kinetics, the majority of DSB rejoining occurred within the first few hours following DNA damage induction and slowed down thereafter. Importantly, the analysis revealed that inhibition of c-Abl kinase activation resulted in lower levels of residual DNA fragmentation at all time points tested, with the difference increasing dramatically as a function of time and being most pronounced 24 h post-irradiation (Figure 2b). Such time-dependent kinetics, detected both by PFGE and by the comet assay, suggest that c-Abl exerts a significant inhibitory effect on the slow phase of DSB repair. To test whether the kinetics of c-Abl kinase activation correlate with this pattern, c-Abl was immunoprecipitated and an in vitro kinase assay was performed using the c-Abl interactor Abi as a substrate (Figure 2c). Using this approach we could detect a relatively slow time-dependent and dose-dependent activation of c-Abl kinase that was highest 24 h post-irradiation. These slow activation kinetics coincide with the pattern of c-Abl-mediated inhibition of DSB rejoining, supporting the notion that c-Abl downregulated slow-phase repair. Altogether these data suggest that following a genotoxic insult c-Abl kinase is gradually activated and acts to inhibit the extent of DSB repair in the cells, particularly during its slow phase.
Inhibition of c-Abl kinase activation elevates H2AX phosphorylation in response to DNA damage and results in a higher number of γH2AX foci following DSB repair. To further investigate the function of c-Abl in regulation of DSB repair, we tested the formation of IR-induced nuclear foci after pharmacological inhibition of c-Abl activation. Formation of IR-induced foci (IRIF) is a hallmark of the cellular response to DSBs and these foci are likely to represent sites of ongoing DSB repair. Histone H2AX is a key regulator of IRIF formation. Following DNA damage, it becomes phosphorylated on Ser139 over extensive chromatin regions flanking the DSB, and this modified histone (γH2AX) mediates efficient recruitment and retention of repair factors to the break site. To test whether inhibition of c-Abl kinase activity affects IRIF numbers, post-irradiation γH2AX levels were examined after STI-571 treatment of HeLa cells. Abrogation of c-Abl kinase activation resulted in higher overall levels of γH2AX and 24 h after irradiation (Figure 3a) and in significantly higher numbers of remaining γH2AX foci 24 h after irradiation (Figure 3b and c). These results are in accordance with an inhibitory role of c-Abl in DSB repair and imply that normally, c-Abl-mediated downregulation of repair leads to a gradual decrease in the numbers of active γH2AX repair foci, while inhibition of c-Abl activity results in foci persistence. The high levels of H2AX phosphorylation in the absence of an active c-Abl kinase may indicate that c-Abl normally interferes with the phosphorylation of H2AX at DSB sites, providing a tentative explanation as to the mechanism by which c-Abl may inhibit DSB repair.

Inhibition of c-Abl kinase activity leads to higher survival rates and higher clonogenic capacity after irradiation. To test the physiological implications of c-Abl activity in the context of DSB repair and the DNA damage response, we tested the clonogenic capacity of cells abrogated for c-Abl activity. HeLa cells were pretreated with STI-571 and irradiated with increasing IR doses. For transient inhibition of c-Abl activity, the inhibitor was washed away at post-irradiation times required for completion of either the fast DSB repair phase (2 h) or of both repair phases (24 h). The fraction of surviving colonies was determined 14 days after irradiation. Transient abrogation of c-Abl kinase activity leads to higher survival rates and higher clonogenic capacity after irradiation.

Inhibition of c-Abl kinase activity results in better DSB rejoining. (a) HeLa cells were pretreated with STI-571 and γ-irradiated. c-Abl tyrosine autophosphorylation was assayed by immunoprecipitation of endogenous c-Abl, followed by WB for the presence of phosphorylated tyrosine. (b) wt MEFs were pretreated with STI-571, γ-irradiated and subjected to the comet assay following 24 h of post-IR incubation at 37°C. The comet moment value represents the extent of genomic DNA fragmentation in individual cells (N=50). (c) c-Abl−/− MEFS reconstituted for c-Abl expression were γ-irradiated, harvested after 24 h of post-IR incubation and subjected to the comet assay. Data are expressed as mean ± S.D., N = 50 (left panel). Presence of c-Abl in the reconstituted cells and not in non-reconstituted c-Abl−/− cells was verified by WB (right panel). (d) HeLa cells were pretreated with STI-571 and γ-irradiated, cells were collected after 24 h of incubation at 37°C and subjected to PFGE. (e) Same as in (d), the amount of residual DNA fragmentation was quantified and the ratio of fragmentation between untreated and STI-571-treated cells was plotted. Error bars represent S.E.M. for seven independent experiments. The P-value for the paired values of STI-571-treated and untreated cells was calculated using Wilcoxon’s signed-rank test, P-value < 0.001. (f) HeLa cells were transiently transfected with a pSuper construct carrying shRNA to target c-Abl12 or with an empty vector. Following puromycin semi-selection, the cells were γ-irradiated and analyzed by PFGE (left panel). Error bars represent SEM for four independent experiments. The P-value for the paired values of knockdown and control cells was calculated using Wilcoxon’s signed-rank test, P-value < 0.001. Efficient knockdown of c-Abl was verified by WB (right panel).
activity resulted in considerably higher clonogenic survival compared with cells harboring active c-Abl (Figure 4a and b). Consistent with a previous report, these results indicate that abrogation of c-Abl kinase activity confers radioresistance and results in higher post-irradiation clonogenic survival rates. The difference in clonogenic survival after pharmacological inhibition of c-Abl activity was significantly more pronounced when c-Abl activity was abrogated for 24 h post-irradiation. This time frame correlates with the duration of the slow phase of DSB repair, the one predominantly affected by c-Abl regulation, suggesting that c-Abl-mediated downregulation of DSB repair may confer sensitivity to γ-irradiation and contribute to post-irradiation cell death.

**Figure 2** Kinetics of c-Abl-mediated inhibition of DSB repair. (a) c-Abl−/− MEFs reconstituted for c-Abl expression were γ-irradiated (12 Gy), harvested at different time points after post-IR incubation and subjected to the comet assay. Data are expressed as mean ± S.D., N = 50. (b) HeLa cells were pretreated with STI-571, γ-irradiated (25 Gy), and harvested at different time points after post-IR incubation. Cells were analyzed by PFGE and the percent of residual DNA fragmentation was plotted on a log-scale. (c) c-Abl kinase activity is dose and time dependent. Time and dose kinetics of c-Abl kinase activation was determined in MCF7 cells using an in vitro phosphorylation assay. The data were quantified after normalization to c-Abl protein levels.

**Figure 3** Inhibition of c-Abl kinase activity in the context of the DNA damage response results in persistence of H2AX phosphorylation. (a) HeLa cells were pretreated with STI-571, γ-irradiated, and harvested at three time points after irradiation, and the extent of H2AX phosphorylation on Ser139 was assessed by WB. (b, c) Cells were treated as in (a) and subjected to immunofluorescence. For counting purposes, at least 50 nuclei were analyzed per sample. Data are expressed as mean ± S.E.M.

**Discussion**

The cellular defenses against DNA damage ensure an immediate and robust repair response to genotoxic insults. DSB repair proceeds in a biphasic manner, consisting of a short and dominant phase of fast rejoining kinetics (~2h) and a much longer phase of slow rejoining kinetics. Correct rejoining occurs primarily during the fast rejoining phase, whereas misrejoining follows much slower kinetics and occurs mainly during the second repair phase. In light of the
highly undesired outcomes of incorrect DSB repair, the need for mechanisms to regulate the second and error-prone phase is apparent. In this study, we provide evidence for a mechanism for downregulation of slow-phase DSB repair, controlled by the c-Abl tyrosine kinase. Inhibition of c-Abl activity and shRNA-mediated knockdown of c-Abl resulted in markedly elevated DSB rejoining at late repair stages, while reintroduction of c-Abl into c-Abl−/− cells led to decreased rejoining. c-Abl post-irradiation activation kinetics correlated well with the predominantly late-phase inhibitory effect of c-Abl on DSB rejoining. Altogether, these observations indicate that normally, DDR-activated c-Abl negatively regulates slow-phase DSB repair progression, consistent with its numerous interactions with DSB repair components such as DNA-PKcs, Rad51, Rad52, BRCA1, and WRN.

How can this function of c-Abl be reconciled with its well-established role in the p73-dependent cell death response to DNA damage? Downregulation of DSB repair by c-Abl precedes the time frame of post-irradiation cell death and thus may form an early step in the p73-dependent cell death response. In support of such a scenario, abrogation of c-Abl activity, within the time frame of the c-Abl effect on repair, significantly reduces cellular radiosensitivity and increases post-irradiation clonogenic capacity, results which are also in accordance with a finding that STI-571 protects mouse oocytes from chemotherapy-induced death. Interestingly, p73 itself regulates the transcription of several DSB repair genes following DNA damage, raising the possibility of an interconnection between cell death and DSB repair regulation in the context of p73 and, possibly, in the context of the c-Abl-p73 pathway.

Alternatively, downregulation of DSB repair by c-Abl may occur independently of cell death. In fact, in light of the slow-phase predominance of the c-Abl effect on repair, it is tempting to consider it as a mechanism that may prevent incorrect and unfaithful rejoining, thereby promoting the survival of viable cells with an intact and correctly repaired genome. c-Abl, which is activated by irradiation in a dose-dependent manner (Figure 2c), could possibly act as a sensor for the degree of absorbed genotoxic stress and arbitrate accordingly between prevention of incorrect repair in the interests of cell survival and activation of cell death in the event of excessive damage, which cannot be correctly dealt with within the framework of DNA repair.

A well-known example of a protein that coordinates the regulation of both programmed cell death and DNA repair in the context of the DDR is the p53 tumor suppressor. Independently of its well-known function in transactivation of proapoptotic genes, p53 also regulates various forms of DNA repair, among them NHEJ and HR. Interestingly, much of the evidence in favor of this p53 function speaks of an inhibitory effect of p53 on DSB repair. It has been proposed that p53 could act as a ‘molecular node,’ integrating signals from various signaling pathways and mediating between the modulation of DNA repair pathways and the transactivation of proapoptotic and cell cycle arrest genes. In light of this functional analogy between c-Abl and p53, it is possible that c-Abl could also act in the form of a molecular switch, mediating cell-fate decisions and inducing a shift from prosurvival to pro-death mechanisms under the appropriate circumstances.

A positive role for c-Abl in DNA repair has been argued by Fanta et al., who show that treatment of hematopoietic cells with STI-571 results in lower DSB rejoining levels after γ-irradiation. However, the experimental setting used by the authors is fundamentally different and is based on prolonged incubation of the cells with the inhibitor before irradiation. The discrepancy between the results could stem either from cell-type-specific effects or from the prolonged inhibition of c-Abl activation.

According to our model (Figure 5b), c-Abl becomes gradually activated by γ-irradiation in response to DNA damage to reach a threshold of DSB repair inhibition predominantly during the slow repair phase, when most of the illegitimate repair events take place. The mechanism responsible for this repair downregulation can be at least partially explained by the reported c-Abl-mediated modification and inhibition of several members of the DSB repair machinery. Our finding that c-Abl inhibition resulted in higher post-irradiation γH2AX levels may shed some new light on the mechanism involved. Following c-Abl inhibition, the levels of post-repair DNA fragmentation decreased significantly. We therefore expected to detect lower levels of γH2AX. However, contrary to our expectations higher levels of γH2AX were detected. Therefore, c-Abl appears to downregulate γH2AX activation and may thereby reduce the
Figure 5  General model for the involvement of c-Abl in the DNA damage response and in regulation of DSB repair. (a) c-Abl regulates programmed cell death and DSB repair in response to DNA damage. c-Abl is activated in the context of the DNA damage response. It phosphorylates p73α and Yap1β and activates the p73-dependent cell death response (right panel). c-Abl also interacts with various components of DSB repair, some of which are phosphorylated by it and some of which phosphorylate c-Abl (left panel). c-Abl interacts with ATM and this interaction is likely to be involved in the activation of c-Abl.13,14 c-Abl associates with DNA-PK resulting in a potential reciprocal phosphorylation and interacts also with the Ku80 protein.15 c-Abl associates with and regulates the activity of Rad51,16 Rad21,17 WRN18 as well as BRCA1.19 The data presented herein indicate that activated c-Abl functionally downregulates DSB repair. The potential mechanism by which this downregulation occurs incorporates the various interactions of c-Abl with proteins involved in DSB repair. (b) According to our results c-Abl-mediated downregulation of DSB repair is most dominant during slow-phase DSB repair. This time-dependent pattern of repair downregulation follows the time-dependent increase in c-Abl activation in response to DNA damage and correlates with the time frame within which DSB repair is most likely to be error-prone.

Materials and Methods

Cell culture and reagents. HeLa, MC7, cAbl+/−, and wt MEFs were cultured in Dubblecco’s modified Eagle medium supplemented with 9% fetal calf serum at 37°C at 5% CO2 in a humidified atmosphere. STI-571 (Novartis, Basel, Switzerland) was added at a concentration of 10 μM 2 h before irradiation. A volume of DMSO equal the volume of DMSO-dissolved STI-571 was added to all control samples. Mouse monoclonal anti-phospho-H2AX antibody (Upstate-Millipore, Temecula, CA, USA, clone JBW301) was used at a concentration of 1:900 for immunofluorescence and 1:10 000 for immunoblotting. Other antibodies used are as follows: anti-c-Abl (K-12), anti-phospho-Tyrosine (PY20), anti-β-tubulin, all from Santa Cruz (Santa Cruz, CA, USA), FITC-conjugated Donkey-anti-Mouse secondary antibody (Jackson laboratories, West Grove, PA, USA).

Pulsed field gel electrophoresis. For determination of DSB rejoining in a cell population, cells were seeded at a density of ~35 000/cm2 and γ-irradiation was performed using a Cs-137 source at a dose rate of 6 Gy/min. Cells were kept on ice before irradiation to prevent repair in time zero samples. For repair resumption, cells were returned to 37°C for the indicated time periods. Control samples were sham irradiated. Cells were harvested by trypsinization, collected in PBS and kept at −20°C until plug preparation. For plug preparation, cells were resuspended in PBS and cell number was determined using a hemocytometer and standardized using the Bradford protein assay. Cells were then embedded in 0.7% LMP agarose (BioRad, Hercules, CA, USA) at a concentration of 6 × 106 cells/ml and cast into 100 μl plug molds (~6 × 105 cells per plug). Plugs were lysed in digestion buffer (0.5 M EDTA, pH 8, 1% N-lauryl sarcosine, 1 mg/ml proteinase K) at 50°C overnight, washed twice in TE buffer (10 mM Tris-HCL, 1 mM EDTA, pH 8), and loaded onto a gel, followed by casting of the gel (0.8% Megabase agarose (BioRad) in 0.5 TBE), DNA was separated using a BioRad CHEF DR III system at 14°C in 0.5 TBE with linearly increasing pulse times from 50–5000 s over 65 h at a field strength of 1.5 V/cm, followed by staining with 0.5 μg/ml ethidium bromide for 1 h. Images were obtained using a digital CCD camera under UV illumination, and the fraction of DNA below the constriction zone was quantified using NIH ImageJ 1.38 software (NIH, Bethesda, MD, USA). The percent of DSBs remaining was calculated relative to the fragmentation at time zero, after correction for background fragmentation in unirradiated cells.

Neutral comet assay. For single-cell gel electrophoresis, 100 μl of normal melting-point (NMP) agarose (1% in PBS) were added to a microscope slide, coverslip covered and placed at RT overnight to allow solidification. Cells collected by trypsinization were resuspended to a density of 1 × 106 cells/ml in PBS, and 50 μl of this suspension were mixed with 500 μl of LMP agarose, after which 75 μl of the new suspension was placed on the previous agarose layer (after coverslip removal), recovered and placed at 4°C. After solidification, another 75 μl of NMP agarose were added, followed by coverslip replacement, and slides were returned to 4°C. Subsequently, slides without coverslips were placed in chilled lysis solution (2.5 M sodium chloride, 100 mM EDTA, pH 10, 10 mM Tris Base, 1% sodium lauryl sarcosinate, and 1% Triton X-100) at 4°C overnight, washed with electrophoresis buffer (TBE × 1), subjected to electrophoresis at 20 V for 20 min at 4°C in the dark, and fixed in ethanol for 5 min. To bring all cells to one plane, samples were left overnight to air-dry. Slides were stained with SYBR Green solution (SYBR Green in TE pH 7.5, Sigma-Aldrich, Rehovot, Israel). At least 100 cells were evaluated per slide using the x 40 objective of an Olympus 1X70 fluorescence microscope (Olympus, Center Valley, PA, USA, distributed by Eisenberg Brothers, Ben-Gurion.
Airport, Israel). The comet tail moment was quantified using the comet scoring macro of the NIH image software.

**Immunofluorescence microscopy.** Cells were seeded at a density of 13,000 cells/cm² on coverslips. Fixation was performed in 4% paraformaldehyde for 10 min followed by three washes in TBS (10 mM Tris HCl pH 7.5, 150 mM NaCl), permeabilization with 0.5% Triton-X for 25 min and blocking with 10% BSA in TBS at 4°C overnight. Coverslips were incubated with anti-β-H2AX antibody for 2 h, washed once in TBS (β-0.2% Tween-20) and incubated for 1 h with FITC-conjugated secondary antibody, followed by nuclear staining with Hoechst-H33342 for 15 min and five washes in TBS-T. Coverslips were mounted using Fluoromount-G (Southern Biotech, Birmingham, AL, USA). Slides were analyzed with a Zeiss LSM 710 Meta confocal microscope (Gettier Bio-Med Ltd., Ramat-Gan, Israel) using ZEN software. For quantitative analysis at least 50 cells were analyzed per sample.

**Immunoblot analysis.** For c-Abl detection, cell extracts were prepared by incubation in RIPA buffer at 4°C for 10 min. The insoluble pellet was discarded, and protein concentration was determined using the Bradford protein assay (Bio-Rad). Following the addition of sample buffer, samples were boiled for 3 min and separated by SDS-PAGE (8% acrylamide). For detection of H2AX phosphorylation, whole cell lysates were prepared by incubation in RIPA buffer at 4°C for 20 min, followed by sonication and separated by SDS-PAGE (15% acrylamide).

**In vitro kinase assay.** Cells were seeded at a density of ~38 cells/cm². After γ-irradiation, cells were left in the incubator for 14 days, during which one medium exchange was performed. Fixation was performed with 70% isopropanol for 10 min followed by staining with 0.1% crystal violet. Colonies were counted and the plating efficiency (PE) was calculated according to the number of colonies in non-irradiated cells.

**Conflict of interest**

The authors declare no conflict of interest.

**Acknowledgements.** This study was supported by grants from the Samuel Waxman Cancer Research Foundation and from the Israel Science Foundation (Grant no. 1040/03-18.2). ST-571 was kindly provided by Novartis Pharmaceuticals.

1. Hoeijmakers JH. Genome maintenance mechanisms for preventing cancer. Nature 2001; 411: 366–374.
2. Metzger L, Iliaisk G. Kinetics of DNA double-strand break repair throughout the cell-cycle as assayed by pulsed field gel-electrophoresis in oocytes. Int J Radiat Biol 1991; 59: 1325–1339.
3. Iliaisk G, Wang H, Pernault AR, Boecker W, Rosoli B, Windhofer F et al. Mechanisms of DNA double strand break repair and chromosome aberration formation. Cytogenet Genome Res 2004; 104: 14–20.
4. Shaul Y, Ben-Yehoyada M. Role of c-Abl in the DNA damage stress response. Cell Res 2005; 15: 33–35.
5. Shaul Y. c-Abl: activation and nuclear targets. Cell Death Differ 2000; 7: 10–16.
6. Kharbanda S, Ren RB, Pandey P, Shafman TD, Feller SM, Weichselbaum RR et al. Activation of the C-Abl tyrosine kinase in the stress-response to DNA-damaging agents. Nature 1995; 376: 785–788.
7. Yuan ZM, Huang YY, Whang Y, Sawyers C, Weichselbaum R, Kharbanda S et al. Role for c-Abl tyrosine kinase in growth arrest response to DNA damage. Nature 1996; 382: 272–274.