Hyperthermia, thermotolerance and topoisomerase II inhibitors

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Summary The cytotoxicity of both intercalating (m-AMSA) and non-intercalating (VP16, VM26) topoisomerase II-targeting drugs is thought to occur via trapping DNA topoisomerase II on DNA in the form of cleavable complexes. First, analysis of cleavable complexes (detected as DNA double-strand breaks) by pulsed-field gel electrophoresis confirmed the correlation between cleavable complex formation and cytotoxicity of three topoisomerase-targeting drugs in HeLa S3 cells (the order of effects being VM26 > m-AMSA > VP16). In contrast to many anti-neoplastic agents, thermic treatments were found to protect cells against toxicity of all three accumulation but reduces the ability of the drug–topoisomerase II complex to form the cleavable complexes. Nuclear protein aggregation induced by heat at the sites of topoisomerase II–DNA interaction may explain such an effect. In thermotolerant cells, the toxic effects of VP16 but not m-AMSA were reduced. For both drugs, however, the status of thermotolerance did not affect cleavable complex formation by the drugs. Thus, protection against VP-16 toxicity seems not to be associated with heat-induced activation of the P-gp 170 pump or altered topoisomerase II–DNA interactions. Rather, a protective (heat shock protein mediated) mechanism against non-intercalating topoisomerase II drugs seems to occur at a stage after DNA–drug interaction. Finally, heat treatment before topoisomerase II drug treatment reduced toxicity and cleavable complex formation in thermotolerant cells to about the same extent as in non-tolerant cells, consistent with the presumption of nuclear protein aggregation being responsible for this effect.

Keywords: hyperthermia; topoisomerase II drugs; thermotolerance; heat shock proteins; protein aggregation

Hyperthermia is a powerful tool to enhance the cell killing effects of radiation (Konings, 1987) and many anti-neoplastic agents (Engelhardt, 1987). However, heat pretreatment leads to a reduction in the toxic action of some drugs. Preheating causes resistance to daunorubicin (Mizuno et al., 1980), doxorubicin (Rice and Hahn, 1987) and m-AMSA (Kampinga et al., 1989a). Interestingly, the putative target of all these drugs is DNA topoisomerase II (Wang, 1985).

It has been shown that the reduction in cytotoxicity of m-AMSA resulting from preheating cells is not due to heat-altered drug permeability (Kampinga et al., 1989a) or to thermal inactivation of the topoisomerase II enzyme (Kampinga et al., 1989a; Warters and Barrows, 1994). Reduced toxicity is accompanied by a reduction in topoisomerase II-mediated DNA breakage (cleavable complex formation) (Kampinga et al., 1989a). Since the topoisomerase II inhibitors used in these studies are all DNA intercalators (Wang, 1985), and since heat affects intercalator-induced changes in DNA supercoiling (Kampinga et al., 1988, 1998b), the reduced toxicity after heat may result from altered DNA intercalation of the drug. On the other hand, the effects could be due to a reduced accessibility of the topoisomerase II consensus sequences (= topoisomerase II cleavage sites). These sites are enriched in DNA found in close association with the nuclear matrix, called matrix-associated regions (MARS; Mirkovitch et al., 1984; Cockrell and Garrard, 1986; Darby et al., 1986; Gasser and Laemmli, 1986; Udvardy et al., 1986). Hyperthermia has been shown to cause an insolubilisation (aggregation) of nuclear (matrix) proteins (for reviews see Laszlo, 1992; Kampinga, 1993). This might reduce the accessibility of the topoisomerase II cleavage sites at the MARS and thereby the toxicity of topoisomerase II drugs after heat treatment. To distinguish between these possibilities, the interaction of heat and non-intercalating topoisomerase II drugs, VP16 and VM26, was studied in the current report.

Finally, the effect of thermotolerance on topoisomerase II drug toxicity was evaluated. First, elevated heat shock protein (hsp) expression, as found in thermotolerant cells, has been suggested to be responsible for resistance to topoisomerase II drugs. A mutant, heat-resistant cell line (3012) in which only hsc70 was elevated was found to be resistant to VM26 (Li, 1987). Also, modulation of the levels of hsp27 in gene transfection experiments showed a good correlation between hsp27 expression and doxorubicin resistance (Huot et al., 1991; Oesterreich et al., 1993). Secondly, being resistant to heat toxicity, it may be expected that thermotolerant cells show a reduced heat (protection) effect on topoisomerase II drug sensitivity. To test this, the sensitivity of thermotolerant cells (with elevated hsp expression) towards heat and topoisomerase II drug treatments was compared with the sensitivity of non-tolerant cells.

Materials and methods

Materials

HeLa S3 cells were used in this study and grown in suspension in Joklik minimum essential medium (MEM) (Flow, Irvine, UK) containing 10% fetal bovine serum (Gibco, Paisley, UK). The cultures were in exponential growth (doubling times about 26 h) and more than 95% of the cells excluded trypan blue.

m-AMSA (4′-(9′-acridinylamino)-methanesulphon-m-aniside; NCIL, USA) was a generous gift from Dr JL Roti Roti (Washington University, St Louis, MO, USA). VP16 and VM26 were generously provided by Bristol Meyers (Wallingford, USA). All drugs were dissolved in 100% dimethylsulphoxide (DMSO) at a concentration of 10 mM and frozen at −20°C until use. All other standard laboratory chemicals were purchased from Sigma (St Louis, MO, USA) or Merck (Darmstadt, Germany).

Conditions for hyperthermia and drug treatment

Hyperthermia was induced in precision water baths (±0.1°C) under conditions of gentle agitation. Thermotolerance was induced by a heat treatment of 15 min at 44°C, followed by 5 h development at 37°C. Directly after the heat treatments, the cells were added to a 10-fold concentrated drug solution in complete medium of the desired concentration and treated with the drug at 37°C. Drug-induced toxicity (as well as

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drug-induced break formation) saturates rapidly in time at 37°C (<15 min) (Kampinga et al., 1989a, data not shown): 30 min treatment was therefore used in all experiments. Subsequently, samples were processed for the determination of cell survival (clonogenic ability and MTT) or for determination of cleavable complex (= DNA double-strand break) formation using clamped homogeneous electric field (CHEF) electrophoresis.

**Determination of drug toxicity**

For drug toxicity testing two different assays were compared. The colony-forming ability of the cells was tested by applying 0.1 ml of an appropriately diluted sample to 0.5% soft-agar plates as described previously (Jorritsma and Konings, 1983). The results of this assay were compared with those obtained with the more rapid microculture tetrazolium (MTT; Carmichael et al., 1987) assay with potential use in the clinic for rapid screening of cells obtained from patients. In short, after the various heat treatments 3750 cells were plated in each well of a 96-well microculture plate (Nunc, Life Technologies, Paisley, UK) and incubated with the various drugs for 30 min at 37°C (prolonged exposure up to 60 min did not further enhance drug toxicity; data not shown). After the incubation, the cells were washed three times by adding 150 μl of medium, centrifuging the microtitre plate for 10 min at 200 g and removing the extra medium. After a culture period of 4 days, 20 μl of MTT solution (5 mg of MTT per ml of phosphate-buffered saline) was added to each well for 3.75 h. Thereafter, the plates were centrifuged for 15 min at 200 g, after which the supernatant was carefully removed. A 200 volume μl of DMSO (100%) was used to dissolve the formazan crystals. Absorption at 520 nm was measured using a scanning microtitre well spectrophotometer (Titertek Multiskan, Flow Laboratories). Percentage cell survival was calculated by dividing the mean absorption of the test samples minus the background extinction (medium without cells) by the mean absorbance of the untreated sample minus the background extinction.

![Figure 1](image1.jpg) **Figure 1** Effect of hyperthermia treatment for 15 min at 45°C on the cytotoxicity of topoisomerase II-targeting drugs: comparison of the clonogenic (a–e) and MTT assays (d–f). HeLa S3 cells were treated for 30 min at 37°C with the m-AMSA (a and d), VP16 (b and e) or VM26 (c and f). Cells were left either unheated (C, △) or were treated at 45°C for 15 min (▲) before the drug treatment. Points represent the mean values ± standard errors of the mean of at least three independent experiments.
Determination of drug-induced DNA break formation

Drug-induced break formation was measured by pulsed-field gel electrophoresis (PFGE). This method, in the form of CHEF electrophoresis, detects DNA fragmentation on the basis of the formation of DNA double-strand breaks only and has been described in detail by Blocher and co-workers (Blocher et al., 1989; Blocher and Kunhi, 1990). It was used with slight modification, applying image analysis-based fluorescent detection as described previously (Rosenmann et al., 1993). In short, cells were imbedded in agarose immediately after heat treatment and incubated with the drugs for 30 min at 37°C in 96-well microtitre plates. Thereafter, the cells were immediately lysed and treated with proteinase K and RNase. CHEF electrophoresis (Bio-Rad) was carried out using 1% chromosomal grade agarose gels (Bio-Rad) using 75 min pulses at 40 V for 25 h. After the run, the DNA was stained with ethidium bromide. The fraction of DNA fragmented was determined by image analysis as described previously (Rosenmann et al., 1993).

Results

In a previous study (Kampinga et al., 1989a), it was shown that preheating of both EAT and HeLa S3 cells led to a protection against the toxicity of the DNA-intercalating topoisomerase drug m-AMSA. This was confirmed in this study: both in the clonogenic assay (Figure 1a) and in the MTT assay (Figure 1d), heating at 45°C for 15 min immediately before the drug treatment reduced the killing efficacy of the drug. As can be seen in Figure 1, a reduction in toxicity was also found for the non-intercalative topoisomerase II inhibitors VP16 and VM26. Heat-induced protection against drug toxicity was less for the non-intercalators than for m-AMSA (Figure 1). As can be seen, the MTT and clonogenic assay yielded quite similar results and the extent of thermal protection was quite similar for both assays. Therefore, at least for these set of drugs, the more rapid and economic MTT assay can be used to study the combined effects of topoisomerase II drugs and heat.

HeLa S3 cells made thermotolerant by prior heating (15 min at 44°C and 5 h at 37°C) were found to have unaltered sensitivity to m-AMSA compared with non-tolerant cells (Figure 2a). In contrast, the thermotolerant cells were clearly more resistant to the non-intercalating topoisomerase II drug VP16 (Figure 2b). A heat treatment for 15 min at 45°C immediately before drug treatment still had a significant protective effect on the sensitivity to both m-AMSA and VP16 in thermotolerant cells (Figure 2a and b). For m-AMSA the extent of this effect was similar to that observed in non-tolerant cells. For VP16, the protective effect of preheating on drug toxicity was somewhat less in thermotolerant cells.

The formation of cleavable complexes (detected as break formation after dissociation of the protein–drug–DNA interaction) has often been found to be related to drug toxicity of topoisomerase II drugs (Bakic et al., 1986; Gillson et al., 1986; Rowe et al., 1986; Covey et al., 1988). Here, PFGE was used to detect double-strand breaks after the

![Figure 2](image)

**Figure 2** Effect of thermotolerance on m-AMSA (a) and VP16 (b) toxicity and on the effect of hyperthermia treatment (45°C for 15 min) on the cytotoxicity of these drugs. HeLa S3 cells were left untreated (C) or made thermotolerant (TT: 15 min at 44°C + 5 h at 37°C). All cells were subsequently treated for 30 min at 37°C with m-AMSA (a) or VP16 (b). Control and thermotolerant cells were left either unheated (C, △; TT, ⌂) or were treated with heat for 15 min at 45°C (C-HT, ⌂; TT-HT, △) before the drug treatment. Points represent the mean values ± standard errors of the mean of at least three independent experiments.

![Figure 3](image)

**Figure 3** Comparison of the cytotoxicity of topoisomerase II-targeting drugs with drug-induced cleavable complex formation. HeLa S3 cells were treated for 30 min at 37°C with the m-AMSA (▲), VP16 (○) or VM26 (●). Cells were subsequently processed for cytotoxicity: (a) clonogenic assay and (b) cleavable complex formation (leading to protein-associated DNA double-strand breaks that were measured as percentage DNA fragmentation by PFGE). Points represent the mean values ± standard errors of the mean of at least three independent experiments.
various (heat plus) drug treatments. Consistent with the findings of others (Bakic et al., 1986; Glisson et al., 1986; Rowe et al., 1986; Covey et al., 1988), it was found that, for the same concentrations, VM26 was far more potent than VP16 in inducing protein-associated breaks; \(m\)-AMSA showed an intermediate pattern (Figure 3b). As can be seen, this reflects the different toxicity of these drugs (Figure 3a).

Drug-induced break formation was attenuated in cells pretreated with heat; this was true for both \(m\)-AMSA and VP16 (Figure 4), in accordance with the protection seen at the level of cell survival. In thermotolerant cells, \(m\)-AMSA caused DNA fragmentation to the same extent as in control cells (Figure 5a), and heating the thermotolerant cells also reduced \(m\)-AMSA-induced DNA fragmentation, all again in parallel with the patterns seen at the survival level (Figure 2). For VP16, however, thermotolerant cells again showed DNA fragmentation patterns indistinguishable from non-tolerant cells (Figure 5b), in contrast to their resistance to drug-induced cell death (Figure 2b). When heat preceded VP16 treatment, the same protection against drug-induced DNA fragmentation was found as in non-tolerant cells (Figures 4 and 5). Thus, drug-induced DNA fragmentation and cell killing correlated in all cases except for the effect of thermotolerance on VP16 sensitivity (with no additional heat).

**Discussion**

**Mechanism of heat protection against topoisomerase II drugs**

Heat was shown to be able to potentiate the effect of several drugs (Engelhardt, 1987), and as such seems a good candidate as adjuvant in some chemotherapeutic protocols. However, pretreatment with heat apparently reduced the killing efficacy of some drugs, especially those that have been suggested to act as topoisomerase II poisons (Mizuno et al., 1980; Rice and Hahn, 1987; Kampinga et al., 1989a). In this report, it is clearly shown that heat attenuates the effect not only of DNA-intercalating topoisomerase II drugs (duanolubicin and \(m\)-AMSA) but also of non-intercalating topoisomerase II poisons such as VP16 and VM26. It must thus be concluded that an altered response to intercalator-induced DNA supercoiling changes as found after heat (Kampinga et al., 1989a) is not the major cause of the heat-induced protection against topoisomerase II poisons. Perhaps unexpectedly, the heat-induced protection against topoisomerase II drug was seen to a similar extent in thermotolerant cells. Being resistant to hyperthermia, one might have expected to see less protection in thermotolerant cells. Thus, the mechanism underlying the protective effects of heat for topoisomerase II drug toxicity must be the same in thermotolerant and non-tolerant cells (see below).

As demonstrated previously, thermal protection against topoisomerase II drug toxicity is unlikely to be due to reduced intracellular drug accumulation since permeabilised cells and non-permeabilised cells show a similar reduction in cleavable complex formation (Kampinga et al., 1989a). Also, heat-induced inactivation of the total cellular activity of topoisomerase II is an unlikely explanation since this enzyme

**Figure 4** Effect of a 15 min, 45°C hyperthermia treatment on topoisomerase II drug-induced cleavable complex formation. HeLa S3 cells were treated for 30 min at 37°C with \(m\)-AMSA (a) or VP16 (b). Cells were either left unheated (C, ⬜) or were treated with 45°C heat for 15 min (▲) before the drug treatment. Cells were subsequently processed for cleavable complex formation, leading to protein-associated DNA double-strand breaks that were measured as percentage DNA fragmentation by PFGE. Points represent the mean values ± standard errors of the mean of at least two independent experiments.

**Figure 5** Effect of thermotolerance on \(m\)-AMSA (a) and VP16 (b) induced cleavable complex formation and on the effect of a 15 min, 45°C hyperthermia treatment on the cleavable complex formation by these drugs. HeLa S3 cells were made thermotolerant (TT: 15 min at 44°C + 5 h at 37°C) and subsequently treated for 30 min at 37°C with 10 \(\mu\)M \(m\)-AMSA (a) or 10 \(\mu\)M VP16 (b). They were left either unheated (C, TT) or were treated with 45°C heat for 15 min (C-HT, TT-HT) before the drug treatment. Cleavable complex formation, leading to protein-associated DNA double-strand breaks was measured as percentage DNA fragmentation by PFGE. The data were corrected for background DNA fragmentation (approximately 10%). Bars represent the mean values of at least two independent experiments.
seems relatively heat stable (Warters and Barrows, 1994). In accordance with previous studies (Bakic et al., 1986; Glisson et al., 1986; Rowe et al., 1986; Covey et al., 1988; Kampinga et al., 1989a), drug-induced break formation and cytotoxicity of topoisomerase II drugs were found to be related under all but one condition (see below). Hyperthermia before drug treatment decreases the number of cleavable complexes formed in proportion to the effects on drug toxicity. The heat protection action is thus related to reduced ability of the drugs to form cleavable complexes. As proposed before (Kampinga et al., 1989a), the most likely explanation of this effect is a heat-induced change in the conformation of the topoisomerase II site, by decreasing the accessibility of either the topoisomerase II site for the topoisomerase II–drug complex or the topoisomerase II–DNA complex for the drug. These interaction sites are known to be located at or near the control regions of active genes (Riou et al., 1986; Udvardy et al., 1986) and were found to be identical to the DNA sites (MARs) that are located at the nuclear matrix (Darby et al., 1986; Gasser and Laemmli, 1986; Mirkovitch et al., 1986; Pommier et al., 1991). The MARs are thought to be important for the regulation of several DNA processes (Berezney, 1984) including replication, transcription and perhaps also repair. Thermal denaturation of (nuclear) proteins resulting in aggregation of usually soluble nuclear proteins (see Kampinga, 1993, for review) with the (insoluble) nuclear matrix was found to correlate with the inhibitory effect of heat on m-AMSA toxicity (Kampinga et al., 1989a). This aggregation also was found to be related to altered DNA–matrix attachment interactions (Warters et al., 1986; Sakkers et al., submitted). In HeLa S3 cells, the initial aggregation is the same in thermodontolerant cells as in non-tolerant cells (Kampinga et al., 1987, 1989c), consistent with the observation that thermal protection against drug toxicity and break formation is about the same in thermodontolerant and non-tolerant cells (Figures 4 and 5). The absence of a significant protective effect when heat is given after the VP16 and VM26 treatment (data not shown) is also in favour of an interrelationship between heat-induced decrement in MAR accessibility by protein aggregation and heat protection against drug toxicity: when the topoisomerase II–DNA complex has formed, heat cannot alter its toxicity any more and the treatments are additive in toxicity.

Thermotolerance, hsp and topoisomerase II drugs

With regards to the effect of thermodontolerance on topoisomerase II drug sensitivity, different results were obtained for m-AMSA (intercalator) and VP16 (non-intercalator). Whereas the cells’ sensitivity to m-AMSA was not affected by the state of thermodontolerance, thermodontolerant cells did show resistance to VP16. Since the cell cycle distribution was not significantly different for thermodontolerant and non-tolerant cells (Kampinga et al., 1989e; data not shown), this effect cannot be attributed to cell cycle-specific toxicity of the topoisomerase II drug. A reduced sensitivity towards non-intercalating topoisomerase II drugs in thermodontolerant cells has also been observed by Li (1987) and was speculated to be due to overexpression of hsp, hsc70 in particular. Yet others (Ciocca et al., 1992) also found that thermodontolerance could result in resistance to intercalating topoisomerase II drugs such as doxorubicin. Moreover, different levels of hsp27 expression were found to be related to resistance to doxorubicin (Huot et al., 1991; Oesterreich et al., 1993). So, whether the (non)intercalating character of the two drugs is the reason for the absence/presence of a protective mechanism operating in thermodontolerant cells remains obscure. Another possibility may be found in the observation that the DNA cleavage pattern as a result of m-AMSA treatment was different from that seen after VP16 treatment (Pommier et al., 1991). How this would affect the ability of thermodontolerant cells (via elevated hsp levels?) to become resistant to VP16 but not m-AMSA is also yet unclear. In any case, the observed resistance to VP16 was not accompanied by a reduced formation of cleavable complexes, as revealed by PFGE analysis (Figure 5). Li (1987) also observed no alterations in VM26-induced cleavable complex formation in thermodontolerant cells. So neither drug accumulation nor drug–DNA interaction seems to be altered in the thermodontolerant cells. This is also in accordance with hsp27-mediated protection against doxorubicin toxicity that was shown to be unrelated to reduced drug accumulation via a multidrug-like mechanism: immunoblot analysis revealed no P-gp 170 overexpression, and drug accumulation was unaltered by hsp27 overexpression (Huot et al., 1991). So, as suggested by Li (1990), the observed protection (by hsp) is likely to be at a later stage, e.g. in DNA damage processing. In relation to this, it is noteworthy that inducers of hsp27 phosphorylation alone already can lead to protection against, for example, doxorubicin and VM26 (Huot et al., 1992). Hsp27 may exert phosphorylation-activated functions linked with growth signal pathways (Landry et al., 1992), and as such elevated hsp27 expression and (de)phosphorylation of some proteins may alter drug accumulation and drug resistance. This protective mechanism seems to occur at a stage after DNA–drug interaction.

Abbreviations: m-AMSA, 4′-(9-acridinylamino)methanesulphon-m-aniside; VP16, etoposide; VM26, tenoposide; MAR, matrix-associated region; hsp, heat shock protein; hsc, heat shock cognate; dsb, double-strand break; PFGE, pulsed-field gel electrophoresis.

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References

Bakic M, Beran M, Andersson BS, Silberman L, Estey E and Zwillenberg L.A. (1986). The production of topoisomerase II-mediated DNA cleavage in human cells predicts their susceptibility to 4′-(9-acridinylamino)methanesulphon-m-aniside. Biochem. Biophys. Res. Commun., 134, 638–645.

Berezney R. (1984). Organization and functions of the nuclear matrix. In Chromosomal Nonhistone Proteins, Hnlica L.S. (ed.) pp. 119–231. CRC Press: Boca Raton, FL.

Blocher D and Kunhi M. (1990). DNA double-strand break analysis by CHEF electrophoresis. Int. J. Radiat. Biol., 58, 23–34.

Bakic M, Beran M, Andersson BS, Silberman L, Estey E and Zwillenberg L.A. (1986). The production of topoisomerase II-mediated DNA cleavage in human cells predicts their susceptibility to 4′-(9-acridinylamino)methanesulphon-m-aniside. Biochem. Biophys. Res. Commun., 134, 638–645.

Berezney R. (1984). Organization and functions of the nuclear matrix. In Chromosomal Nonhistone Proteins, Hnlica L.S. (ed.) pp. 119–231. CRC Press: Boca Raton, FL.

Blocher D and Kunhi M. (1990). DNA double-strand break analysis by CHEF electrophoresis. Int. J. Radiat. Biol., 58, 23–34.
COCKERILL PN AND GARRARD WT. (1986). Chromosomal loop anchorage of the kappa immunoglobulin gene occurs next to the enhancer in a region containing topoisomerase II sites. Cell, 44, 273–282.

COVEY JM, KÖHN KW, KERRIGAN D, TILGEN EJ AND POMMIER Y. (1988). Topoisomerase II-mediated DNA damage produced by 4′-(9′-acridinylamino)methanesulfon-m-aniside and related acridines in L1210 cell and isolated nuclei: relation to cytotoxicity. Cancer Res., 48, 860–865.

DARBY MK, HERRERA RE, VOSBERG P AND NORDHEIM A. (1986). DNA topoisomerase II cleaves at specific sites in the 5′ flanking region of c-fos proto-oncogenes in vitro. EMBO J., 5, 2257–2265.

ENGELHARDT R. (1987). Hyperthermia and drugs. In Recent Results in Cancer Research: Hyperthermia and the Therapy of Malignant Tumors, Strehler C. (ed.) pp. 136–203. Springer: Berlin.

GASSER SM AND LAEMMLI UK. (1986). The organization of chromatin loops: characterization of a scaffold attachment site. EMBO J., 5, 511–518.

GLISSON B, GUPTA R, SMALLWOOD-KENTRO S AND ROSS W. (1986). Characterization of acquired epipodophyllotoxin resistance in a Chinese hamster ovary cell line: loss of drug-stimulated DNA cleavage activity. Cancer Res., 46, 1934–1938.

HUOT J, ROY G, LAMBERT H, CHRETIEN P AND LANDRY J. (1991). Increased resistance after treatments with anticancer agents of Chinese hamster cells expressing the human A, 27 000 heat shock protein. Cancer Res., 51, 5245–5252.

HUOT J, ROY G, LAMBERT H AND LANDRY J. (1992). Co-induction of HSP27 phosphorylation and drug resistance in Chinese hamster cells. Int. J. Oncol., 1, 31–36.

JÖRRTSMA JBM AND KONINGS AWT. (1983). Inhibition of repair of radiation-induced strand breaks by hyperthermia and its relationship to cell survival after hyperthermia. Int. J. Radiat. Biol., 43, 505–516.

KAMPINGA HH, LUPPES JG AND KONINGS AWT. (1987). Heat-induced nuclear protein binding and its relation to thermal cytotoxicity. Int. J. Hypertherm., 3, 459–465.

KAMPINGA HH, WRIGHT WD, KONINGS AWT AND ROTI R. (1988). The interaction of heat and radiation effecting the ability of nuclear DNA to undergo supercoiling changes. Radiat. Res., 116, 114–123.

KAMPINGA HH, VAN DER KRUUK G AND KONINGS AWT. (1989a). Reduced DNA break formation and cytotoxicity of the topoisomerase II drug 4′-(9′-acridinylamino)methanesulfon-m-aniside when combined with hyperthermia in human and rodent cell lines. Cancer Res., 49, 1712–1717.

KAMPINGA HH, WRIGHT WD, KONINGS AWT AND ROTI R. (1989b). Changes in the structure of nucleoids isolated from heat-shocked cells. Int. J. Radiat. Biol., 59, 369–382.

KAMPINGA HH, TURKEL-UYGUR N, ROTI R. AND KONINGS AWT. (1998c). The relationship of increased nuclear protein content induced by hyperthermia to killing of HeLa cells. Radiat. Res., 117, 511–522.

KAMPINGA HH. (1993). Thermotolerance in mammalian cells: protein denaturation and aggregation, and stress proteins. J. Cell Sci., 104, 11–17.

KONINGS AWT. (1987). Effects of heat and radiation on mammalian cells. Radiat. Phys. Chem., 30, 339–349.

LANDRY J, LAMBERT H, ZHOU M, LAVOIE JN, HICKEY E, WEBER LA AND ANDERSON CW. (1992). Human hsp27 is phosphorylated at serines 78 and 82 by heat shock and mitogen-activated kinases that recognize the same amino acid motif as S6 kinase II. J. Biol. Chem., 267, 794–803.

LASZLO A. (1992). The effects of hyperthermia on mammalian cell structure and function. Cell Prolif., 25, 59–87.

LI GC. (1987). Heat shock proteins role in thermotolerance, drug resistance, and relationship to DNA topoisomerases. NCI Monogr., 4, 99–103.

MIRKOVITCH J, MIRAULT M-E AND LAEMMLI UK. (1984). Organization of the higher order chromatin loop: specific attachment sites on the nuclear scaffold. Cell, 39, 223–232.

MIZUMO S, AMAGAI M AND ISHIDA A. (1980). Synergistic cell killing by antitumor agents by hyperthermia in cultured cells. Gann, 71, 471–478.

OSTERREICH S, WENG CN, QIU M, HILSENBECK SG, OSBORNE CK AND FUQUA S. (1993). The small heat shock protein hsp27 is correlated with growth and drug resistance in human breast cancer cell lines. Cancer Res., 53, 4443–4448.

POMMIER Y, CAPRANICO G, ORR A AND KÖHN KW. (1991). Distribution of topoisomerase II cleavage sites in simian virus 40 DNA and effects of drugs. J. Mol. Biol., 222, 909–924.

RICE GC AND HAHN GM. (1987). Modulation of adriamycin transport by hyperthermia as measured by fluorescence-activated cell sorting. Cancer Chem. Pharmacol., 20, 183–187.

RIOU J-F, GABILLOT M, PHILIPPE M, SCHREVEL J AND RIJOU G. (1986). Purification and characterization of Plasmodium berghei DNA topoisomerase I and II: drug action, inhibition of decatenation and relaxation, and stimulation of DNA cleavage. Biochemistry, 25, 1471–1479.

ROSEMMANN M, KANON B, KONINGS AWT AND KAMPINGA HH. (1993). An image analysis technique for the detection of radiation-induced DNA fragmentation after CHEF electrophoresis. Int. J. Radiat. Biol., 64, 245–249.

ROWE TC, CHEN GL, HSIANG Y AND LIU LF. (1986). DNA cleavage by antitumor acridines mediated by mammalian DNA topoisomerase II. Cancer Res., 46, 2021–2026.

SACKERS RJ, BRUNSTING JF, FILON AR, KAMPINGA HH, KONINGS AWT AND MULLENDERS LH. (1995). Anchoring of DNA loops at the nuclear matrix: disturbances of matrix structure and function by heat shock (submitted).

SPECTOR NL, SAMSON W, RYAN C, GRIFFEN J, URBA W, WELCH WJ AND NADLER LM. (1992). Growth arrest of human B lymphocytes is accompanied by induction of the low molecular weight mammalian heat shock protein (Hsp28). J. Immunol., 148, 1668–1673.

UDVARY A, SCHEDL P, SANDER M AND HSIEH T. (1986). Topoisomerase II cleavage in chromatin. J. Mol. Biol., 191, 231–246.

WANG JC. (1985). DNA topoisomerases. Ann. Rev. Biochem., 54, 665–697.

WARTERS RL, BRIZGYS LM, SHARMA R AND ROTI R. (1986). Heat shock (45°C) results in an increase of nuclear matrix protein mass in HeLa cells. Int. J. Radiat. Biol., 50, 253–268.

WARTERS RL AND BARROWS LR. (1994). Heat sensitivity of HeLa S3 cell DNA topoisomerase II. J. Cell. Physiol., 159, 468–474.