Quantification of DNA double-strand breaks in peripheral blood mononuclear cells from healthy donors exposed to bendamustine by an automated γH2AX assay—an exploratory study

Stefan Rödiger¹ ², Marius Liefold³, Madeleine Ruhe⁴, Mark Reinwald⁴, Eberhard Beck³, P. Markus Deckert⁴

¹Brandenburg University of Technology Cottbus, Institute of Biotechnology, Senftenberg, Germany; ²University of Surrey, School of Biosciences and Medicine, Guilford, UK; ³Brandenburg University of Applied Sciences, Brandenburg/Havel, Germany; ⁴Medizinische Hochschule Brandenburg Theodor Fontane, Brandenburg/Havel, Germany

Contributions: (I) Conception and design: PM Deckert, E Beck, S Rödiger; (II) Administrative support: PM Deckert, E Beck; (III) Provision of study materials or patients: PM Deckert, M Ruhe; (IV) Collection and assembly of data: PM Deckert, M Liefold, M Reinwald, S Rödiger, M Ruhe; (V) Data analysis and interpretation: PM Deckert, S Rödiger; (VI) Manuscript writing: All authors; (VII) Final approval of manuscript: All authors.

Correspondence to: Prof. Dr. med. P. Markus Deckert. Medizinische Hochschule Brandenburg Theodor Fontane, Hämatologie, Onkologie und Palliativmedizin, Hochstraße 29, 14770 Brandenburg/Havel, Germany. Email: deckert@klinikum-brandenburg.de.

Background: DNA double strand breaks (DSBs) are the most severe form of DNA damage in eukaryotic cells treated with ionizing radiation or chemotherapeutic drugs. They can be quantitatively assessed by fluorescence imaging of phosphorylated histone protein H2AX (γH2AX), where the number of γH2AX foci represents the number of DNA DSB. Real-time assessment of DSB could help tailoring cytotoxic therapies to individual patients regarding both response and adverse events. This would require reliable automated quantification technology not yet routinely available. Here we explore this concept in the context of malignant lymphoma.

Methods: To investigate the DSB response to cytotoxic treatment in vitro, peripheral lymphocytes of healthy donors were incubated with bendamustine, an alkylating drug commonly used in lymphoma therapy. To mimic the clinical setting, the drug concentration per number of donor cells was either calculated as a standard dose or based on the body surface area of the individual donor. DNA DSB were quantified by an automated immunofluorescence γH2AX assay using the AKLIDES NUK® system.

Results: Across all donors, the mean number of γH2AX foci per cell was 1.29, IQR (1.08) after bendamustine treatment as opposed to 0.04, IQR (0.125) in untreated freshly isolated peripheral blood mononuclear cells (PBMCs). The standardized incubation dosage resulted in a mean of 0.89, IQR (0.51) foci per cell, while individualized dose calculation yielded 1.57, IQR (0.5) foci per cell. The difference in γH2AX foci between the two dosage calculations was significant (P=0.036). In addition, we observed a trend towards a negative correlation between the donors' body surface area and the number of foci per cell. Between donors, no significant correlation of the number of foci in response to a given dose was observed. Dose titrations on the cells of individual donors demonstrated a significant response (P<0.05) between dose of bendamustine and the number of γH2AX foci per cell.

Conclusions: The automatic AKLIDES analysis platform can assess γH2AX foci for routine use. The individual γH2AX foci response to in vitro bendamustine is dose-dependent and can be monitored timely. Calculating individual in vitro dosage from the donor's body surface area resulted in a broad variation of foci counts between individuals, suggesting that this dosage method does not result in equivalent biological effects among different individuals. Adjusting the dose individually based on biological responses such as DNA DSB could offer a way of personalized medicine with conventional substances, reducing toxicity while increasing therapeutic efficacy.
Introduction

DNA double strand breaks (DSB) constitute a major and, if unrepaired, fatal form of DNA damage which usually leads to apoptotic cell death. They seem to occur spontaneously at a very low rate, and have otherwise been attributed to cell stress of any kind (1,2). Chemical agents such as cytotoxic drugs, in particular of the alkylant class, and ionizing radiation may directly cause DSB (3-7).

It has been suggested that the number of DSB correlate with the expected effect of an anti-tumor treatment. Their quantitation may therefore be useful for monitoring cancer therapies, both with regard to their effectiveness as to adverse events (8,9).

Compared to the current post-hoc evaluation of antineoplastic therapy, such a monitoring tool would offer a number of advantages. Currently, dosages of both cytotoxic drugs and radiation therapies are determined empirically on large numbers of patients. Physical characteristics such as weight or height, or the combination thereof summarized in the body surface area, are the standard way to determine individual dosage. Not only is this approximation from a large cohort onto the individual patient a rather rough one. In addition, the dose steps to be tested in clinical trials usually lack an inherently biological rationale (10,11): starting from assumptions gained in non-human models, usually animal experiments, most drugs are tested in steps of multiples of a more or less arbitrary start dose. For example, bendamustine is usually given in doses of 60, 90, or 120 mg/m² (12). It appears quite unlikely that exactly these steps and not some odd figures nearby or in between represent biologically optimal doses. Variability in both tumor biology and metabolism forecloses the same dose to have the same quantitative effect in any two patients.

Yet currently, there are only limited ways to adapt chemotherapy to a given disease and patient (10). Individual dose adjustments are possible only post-hoc, i.e., by dose reduction once adverse events have occurred—which is often too late to prevent serious and lasting damage or even death. Likewise, therapy failure most often is only recognized upon re-staging after a predefined number of months and therapy cycles, and the usual response to therapy failure is not an increase in dose, but a change to a second-line regimen.

In summary, although the therapeutic index of most anti-tumor drugs is notoriously small, actual dosage in the individual patient rather follows rules of thumb than precise measures, leading to therapy failure in the lower and potentially lethal adverse effects in the higher range of individual responsivity.

To solve this eminent clinical problem, we agree with other authors that personalized medicine is only feasible with the support of in vitro diagnostic testing (13). Here we investigate the feasibility of monitoring cellular effects in peripheral blood lymphocytes as a measure of cytotoxicity induced by the alkylating agent bendamustine, a commonly used drug in lymphoma therapy.

The localization and phosphorylation of H2AX histones (then termed γH2AX) in close proximity to DNA break sites are among the earliest events in the nuclear response to DNA DSB (7,14-16). Whether they are as specific for DSB as has been suggested by some authors is a matter of debate (17). Nonetheless, in a pragmatic view the number of γH2AX-histones appears to correlate well with the severity of DNA damage (17).

Hence, γH2AX may constitute an indicator for monitoring and controlling the intensity of cytotoxic therapy over time, predicting and ultimately balancing efficacy and toxicity as an approach to personalized therapy with conventional cancer drugs. In the particular case of lymphoma, a varying proportion of the investigated lymphocytes will also be circulating malignant cells. Therefore, we additionally hypothesize that the number of γH2AX foci per cell prior to therapy might be an indicator of the severity of the disease and thus be of prognostic value.

Manual fluorescence microscopy is a time-consuming and error prone method, especially for routine examination of patient samples, as it requires extensive training and is still fraught with high inter-investigator variability. Computerized image acquisition and analysis offers considerably higher
throughput and objectivity (18). Moreover, such digital platforms can be combined with laboratory information systems for data integration, which is of high importance in clinical routine (19). The AKLIDES NUK® system captures images in z-planes of 1 μm distance and processes the data to detect several parameters such as the number of γH2AX foci. In addition, artifacts, clusters of foci and blurred cells can be excluded from the analysis; (B) untreated cells usually have low numbers of DNA DSBs; (C) after exposure to cytotoxic agents such as etoposide, the formation of γH2AX foci can be monitored for several parameters. In this example, co-localized γH2AX (green) and p53-binding protein 1 (53BP1) (red) were monitored. The image was in part adopted from (20). DAPI, 40,6-diamidino-2-phenylindole; DSB, double strand breaks.

**Methods**

All human subjects participated in this study with full written informed consent in accordance with the Helsinki declaration and federal and local laws, regulations and ethics guidelines. Ethical approval has been granted by the ethics committee of the Brandenburg physicians’ chamber [Landesärztekammer Brandenburg, document number S 15(a)/2015].

**Sample collection and isolation of PBMC**

A total of 12 volunteer donors (70% female, 30% male, age 25–60 yrs.) donated approximately 30 mL of venous blood each. The donor blood was obtained by a trained medical person through venous puncture of a cubital vein and aspiration of blood into a standardized EDTA sample container (Sarstedt, Nümbrecht, Germany). Fresh blood aliquots of 6.5 mL each were diluted 1:2 in phosphate buffered saline (PBS), layered over an equal volume of lymphocyte separating solution (LSM 1077, GE Healthcare, Solingen, Germany) into a 15 mL centrifugation tube and submitted to gradient centrifugation at 1,200 G for 20 min. After recovering the PBMC fraction, it was washed and re-suspended to a final density of 1.5×10^6 cells/500 μL in MEM + (GE Healthcare, Solingen, Germany) medium containing 10% fetal bovine serum.

**Incubation of PBMC**

PBMC suspension was seeded onto a 24-well culture plate (Corning Inc., New York, USA) at 500 μL per sample and bendamustine (Sigma Aldrich, Taufkirchen, Germany) was added in various concentrations as stated in Results. These samples were subsequently incubated for 3 hours at 37 °C with 7% CO₂ and saturated water vapor.

In all experiments, triplets of untreated cells from each donor served as negative controls (NCs) as DNA DSB may occur even in healthy persons due to genetic rearrangements, e.g., for the diversification of naturally occurring antibodies (2,21). In addition, another triplet for each donor was treated with bendamustine as positive control for the induction of DNA DSBs. This induced a comparable number of DSB as etoposide at a concentration of 5 μM (22).
**γH2AX foci staining**

Aliquots of 50 μL cell suspension were pipetted onto a Teflon-coated glass slide and left to rest for 10 minutes. A 2% formaldehyde solution in PBS was added as a fixative for 15 minutes at room temperature. The cell samples were washed three times in PBS, then permeabilized for 5 minutes with 0.2% Triton-X-100 in PBS with 1% bovine serum albumin (PBS-BSA) on ice and washed again in PBS-BSA as before.

Primary staining was performed with an anti-phospho-histone H2AX mouse monoclonal IgG primary antibody (Millipore, Schwalbach, Germany) diluted 1:1,000 in PBS-BSA. PBMC were incubated at 4°C overnight and washed another three times for 10 minutes each in PBS-BSA. For secondary staining, cells were incubated with goat anti-mouse IgG antibody conjugated to Alexa Fluor 488 (Invitrogen, Darmstadt, Germany) 1:500 in PBS-BSA for 1 hour at 20°C followed by three final washing steps in PBS. Using 40,6-diamidino-2-phenylindole (DAPI)-containing mounting medium (Medipan, Berlin/Dahlewitz, Germany), cells were covered and later sealed with a coverslip.

**Automated fluorescence microscopy**

The computer-mediated quantitation of the slides for γH2AX foci was carried out using the AKLIDES platform (Medipan, Berlin/Dahlewitz, Germany), allowing for fully automated image acquisition, analysis, and evaluation [for a detailed description of the system see (23,24)]. For detection of the stained cell nuclei a DAPI staining (blue) was used and γH2AX foci were analyzed in a FITC (green) channel. The following settings were used for all experiments: standard focus position, 6,050; standard exposure DAPI, 25 ms; standard exposure FITC, 800 ms; minimum and maximum cell diameter, 2 and 15 μm, respectively; and magnification, 60 fold. Foci were counted from a minimum of 20 cells per sample. The AKLIDES NUR® system reports the mean number of foci per cell.

**Statistical analysis**

Statistical analyses were based on the median (Md) as a robust measure for central tendency. Of note, means and Mds were comparable as assessed by Pearson correlation analysis \(r=0.99, (95\% \text{ CI: } 0.990, 0.997) \ t=65.28, \text{ df } =47, P<2.2e-16, \text{ adjusted } R^2=0.99, P<2.2e-16\). Accordingly, the difference between the 25th and the 75th percentile (interquartile range, IQR) was used as measure of statistical dispersion. Each value was calculated from triplicate measurements of each sample. Pairs of samples were compared as indicated in the following paragraphs. Statistical analyses were performed using the RKWard (v. 0.6.9z+0.7.0+devel1) integrated development environment (25) and Python 3.6 (https://www.python.org/) with the IPython environment for scientific computing (26).

**Results**

**Dose calculations**

For the in vitro model, the standard doses from the rituximab-bendamustine immune-chemotherapy protocol were converted into the corresponding serum concentrations expected immediately after application. Two alternative calculations, standardized and individualized, were used to convert the clinically applied dosage into a model dose per sample:

The standardized calculation assumed a 1.75 m and 75 kg “standard person”, resulting in a body surface area according to the Mosteller formula of 1.9 m², which was then used for samples from all donors (27). For the individualized dose calculation, the actual height and weight of the donor were used to calculate the surface area (1.81±0.14 m²).

From the estimated blood volume in milliliters, calculated as weight (kg) ×75 for men and weight (kg) ×65 for women, the clinical dose per milliliter of blood was calculated. Further assuming a normal lymphocyte count of \(3\times10^6\) lymphocytes per milliliter of blood, for the assay the PBMC from the donors were adjusted to \(3\times10^6\) per well, and the clinical dose per milliliter of blood as calculated above was applied to each well.

**Baseline numbers of γH2AX foci per cell**

As NCs, donor PBMC were prepared and mock-incubated without drug as described in Methods. The baseline γH2AX foci count analysis was conducted with 10 out of the 12 volunteer donors, since two donor samples had to be excluded due to technical issues (insufficient isolation yield and artifacts during measurement). Figure 2 shows the Md number of foci per cell for each donor before and after treatment for 11 donors (P1–P9 and P×1–P×4). As empirical estimate we set a 99.7% threshold (μ+3σ) of 0.41 foci per cell for both groups based on the 68–95–99.7 rule. Donor P3 seemed to have higher foci counts per cell than P1,
P4, P5, P6, P8 and P9 (Figure 3A). Donor P7 had higher baseline γH2AX foci counts per cell than the other donors and therefore was not included in the next analysis steps (Figure 3B). The difference between the untreated [0.04, IQR (0.08) foci per cell] and treated donor PBMCs [1.29, IQR (1.08) foci per cell] was significant (U=3.0, P=1.39e-11) as assessed by the Mann-Whitney rank test. The analysis was continued with the donors P1, P3, P4, P5, P6, P8 and P9 since they were in the range of the 99.7% threshold.

**Standardized and individualized dose calculations**

The standardized therapy-equivalent dose of bendamustine per well, based upon a 175 cm and 75 kg person, was calculated as 20.4 μg. Adjusting for the actual height and weight of the donors to calculate the individualized doses, the average was 23.0 μg with a range of 19.4 to 27.1 μg. The higher mean concentration reflects the fact that the donors were mostly taller than the 175 cm assumed for a standard person.

**Exposure to bendamustine**

Donor PBMCs were incubated with bendamustine in a dose per 3,000 cells equivalent to the clinically used therapeutic dosage of 120 mg/m², applying either the standardized or individualized dose calculation as described above. To
determine dose-dependent responses, an incremental series of single, double and fourfold standard dose were applied (Figure 3).

The number of foci per cell of the treated groups (standard dosages, individual dosages) was compared to the untreated control by the Kruskal-Wallis test to test if there is in general an effect of the treatment. Both the standard dosages ($\chi^2=10.74$, df=3, $P=0.01323$) and the individual dosages ($\chi^2=20.22$, df=3, $P=0.000153$) were significantly different. Thus, in comparison to the NC, bendamustine induced a significant increase in the number of foci per cell, both with the standard (Figure 4A) and individualized treatment (Figure 4B). Thus, the comparison over all donors tested showed a positive relation between bendamustine concentration and number of $\gamma$H2AX foci.

Individualized 4× doses were on average higher ($P=0.036$) than the standard dose when compared pair-wise by Wilcoxon rank sum test. The individual dosages showed a tendency for a higher foci number per cell. The Md of the highest dosages (4×) for the donors P1, P3, P4, P5, P6, P8 and P9 resulted in 0.89, IQR (0.51) foci per cell with standardized and in 1.57, IQR (0.5) foci per cell [-1.75, IQR (0.63) fold increase] with individualized dose calculation. This overall result held true upon reviewing the individual donors for whom titration series were available (Figure 4).

As determined according to (28), the P value obtained in the Wilcoxon test ($P=0.022$) was more extreme than in 99.2% of all possible P values in the standard dosages and 100% of all possible P values in the individual dosages. This amplifies the significance of the findings. Compared to standardized dosage, the individualized calculation provided more coherent results. Analyzing the relation between body surface area and $\gamma$H2AX foci, a negative trend (i.e., larger body surface is corresponds to lower number of $\gamma$H2AX foci per cell) was seen under all treatment conditions, which appeared stronger with individualized dosage, while the Pearson product moment correlation coefficient (Pearson's R) test for association between paired samples revealed no significant correlation (Table 1).

Comparing baseline and bendamustine-induced $\gamma$H2AX foci counts between donors, a large variability was found (Figure 4). With both standardized and individualized dosage, we observed a dose dependent effect (Figure 5). Yet only donor P4, P5, P8 and P9 signify that there is indeed a marked increase (Figure 5B). Therefore, we tested if the dose-response relationship was linear and found this true for a number of donors with both the standardized and the individualized bendamustine treatment (Table 2).

Discussion

This exploratory study was designed to test the feasibility
Table 1 Analysis of the relationship between the body surface area and upon treatment with bendamustine

<table>
<thead>
<tr>
<th>Dose</th>
<th>R²</th>
<th>m</th>
<th>n</th>
<th>r</th>
<th>P(r)</th>
<th>95% CI</th>
<th>Significant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>NC</td>
<td>0.32</td>
<td>−0.493</td>
<td>0.992</td>
<td>−0.56</td>
<td>0.00799</td>
<td>−0.8</td>
</tr>
<tr>
<td>dose</td>
<td>1×</td>
<td>0.42</td>
<td>−1.6</td>
<td>3.22</td>
<td>−0.65</td>
<td>0.00191</td>
<td>−0.85</td>
</tr>
<tr>
<td></td>
<td>2×</td>
<td>0.38</td>
<td>−1.42</td>
<td>2.96</td>
<td>−0.62</td>
<td>0.00292</td>
<td>−0.83</td>
</tr>
<tr>
<td></td>
<td>4×</td>
<td>0.18</td>
<td>−1.35</td>
<td>3.23</td>
<td>−0.43</td>
<td>0.0524</td>
<td>−0.73</td>
</tr>
<tr>
<td>Individual</td>
<td>NC</td>
<td>0.32</td>
<td>−0.493</td>
<td>0.992</td>
<td>−0.56</td>
<td>0.00799</td>
<td>−0.8</td>
</tr>
<tr>
<td>dose</td>
<td>1×</td>
<td>0.36</td>
<td>−0.696</td>
<td>1.48</td>
<td>−0.6</td>
<td>0.00529</td>
<td>−0.82</td>
</tr>
<tr>
<td></td>
<td>2×</td>
<td>0.67</td>
<td>−1.36</td>
<td>2.93</td>
<td>−0.82</td>
<td>6.53E-06</td>
<td>−0.92</td>
</tr>
<tr>
<td></td>
<td>4×</td>
<td>0.38</td>
<td>−2.08</td>
<td>5.08</td>
<td>−0.62</td>
<td>0.00083</td>
<td>−0.85</td>
</tr>
</tbody>
</table>

A linear model was used to test the relation between the body surface area of the donors [1.8, IQR (0.15) m², P1=2.13, P3=1.67, P4=1.9, P5=1.8, P6=1.67, P8=1.75, P9=1.82/m²] and the formation of γH2AX foci after treatment with bendamustine. R², coefficient of determination; m and n, slope and intercept of the linear regression model; r, Pearson’s correlation coefficient; P(r), P value for Pearson’s correlation coefficient; 95% CI, 95% confidence interval of Pearson’s correlation coefficient; Significant, if P(r) ≤0.01, then correlations were considered significant.

Figure 5 Comparison of PCMCs exposed to bendamustine. (A) PBMCs treated by standard dosages; (B) the PBMCs treated by individual dosages. The donor samples P1, P3, P4, P5, P6, P8 and P9 responded under both treatment conditions with formation of foci. The number of foci per cell was for individual treated PBMCs was at dose 1× was 0.60, IQR (0.8), for dose 2×1.14, IQR (0.69) and dose 4×1.76, IQR (0.63) fold change (fold change = Md_{individual}/Md_{standard}) of the standard conditions. Note, the distance of the dose is equidistant in this figure. IQR, interquartile range.
of detecting chemotherapy-induced double-strand breaks represented by \(\gamma\)H2AX foci in human blood in an automated manner using the AKLIDES NUK\textsuperscript{®} immunofluorescence analysis platform. While it ultimately aims at developing a real-time method for assessing cytotoxic effects in lymphoma patients, in itself it is decidedly an exploratory, technical feasibility study. Hence, conclusions regarding the \textit{in vivo} effect of chemotherapy cannot be drawn from it, and only the \textit{in vitro} use of bendamustine and its measurability by the experiments are being described. This also means that the proposed \textit{in vitro} model does not accurately resemble the dose-effect-relations to be expected \textit{in vivo}.

In solid, non-leukemic lymphoma, neoplastic lymphocytes require sophisticated techniques for detection and do not normally form a significant proportion of PBMCs (29). Hence, the rationale behind measuring PBMCs for an assessment of both therapeutic and adverse effects is to measure bystander lymphocytes and to use their degree of damage as an inverse surrogate for the absorption of drug effect by the unknown quantity of malignant cells. This study was designed to investigate the feasibility of the measurement methodology. Whether this will be clinically valid as a diagnostic tool is the subject of ongoing investigations.

Accordingly, the calculations of dose extrapolations are solely meant to guide the experiments in terms of orders of magnitude, not as exact models. The blood concentrations of chemotherapy vary vastly among individual patients due to differences in metabolism and drug clearance, which is the very point of a real-time efficacy assessment. By definition, this can only be addressed in real patients who have been administered the treatment.

As such, the \textit{in vitro} use of bendamustine is intended to answer two questions: does bendamustine exert any effect on PBMC that can be measured by the \(\gamma\)H2AX assay, and if so, is this a quantitative phenomenon? The authors are completely aware that this \textit{in vitro} model does not in any way accurately resemble the dose-effect-relations to be expected \textit{in vivo} for normal tissue toxicity (adverse events) and tumor response. To this end, we examined (I)

---

### Table 2 Analysis of the dose response relation for individual donors

<table>
<thead>
<tr>
<th>Donor</th>
<th>(R^2)</th>
<th>(m)</th>
<th>(n)</th>
<th>(r)</th>
<th>(P(r))</th>
<th>95% CI</th>
<th>Significant</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>0.79</td>
<td>0.071</td>
<td>–0.045</td>
<td>0.89</td>
<td>0.000118</td>
<td>0.64</td>
<td>0.968</td>
</tr>
<tr>
<td>P3</td>
<td>0.7</td>
<td>0.218</td>
<td>0.422</td>
<td>0.84</td>
<td>0.000647</td>
<td>0.51</td>
<td>0.954</td>
</tr>
<tr>
<td>P4</td>
<td>0.92</td>
<td>0.173</td>
<td>0.022</td>
<td>0.96</td>
<td>7.85E-07</td>
<td>0.86</td>
<td>0.989</td>
</tr>
<tr>
<td>P5</td>
<td>0.78</td>
<td>0.224</td>
<td>–0.075</td>
<td>0.88</td>
<td>0.000138</td>
<td>0.63</td>
<td>0.967</td>
</tr>
<tr>
<td>P6</td>
<td>0.31</td>
<td>0.155</td>
<td>0.384</td>
<td>0.56</td>
<td>0.0596</td>
<td>–0.02</td>
<td>0.857</td>
</tr>
<tr>
<td>P7</td>
<td>0.47</td>
<td>0.198</td>
<td>0.694</td>
<td>0.69</td>
<td>0.0279</td>
<td>0.1</td>
<td>0.919</td>
</tr>
<tr>
<td>P8</td>
<td>0.01</td>
<td>–0.01</td>
<td>0.151</td>
<td>–0.12</td>
<td>0.723</td>
<td>–0.67</td>
<td>0.516</td>
</tr>
<tr>
<td>P9</td>
<td>0.74</td>
<td>0.31</td>
<td>–0.14</td>
<td>0.86</td>
<td>0.000355</td>
<td>0.56</td>
<td>0.959</td>
</tr>
<tr>
<td>P1</td>
<td>0.45</td>
<td>0.102</td>
<td>–0.065</td>
<td>0.67</td>
<td>0.0228</td>
<td>0.13</td>
<td>0.907</td>
</tr>
<tr>
<td>P3</td>
<td>0.85</td>
<td>0.385</td>
<td>0.061</td>
<td>0.92</td>
<td>2.08E-05</td>
<td>0.74</td>
<td>0.978</td>
</tr>
<tr>
<td>P4</td>
<td>0.8</td>
<td>0.368</td>
<td>–0.091</td>
<td>0.9</td>
<td>0.0011</td>
<td>0.57</td>
<td>0.978</td>
</tr>
<tr>
<td>P5</td>
<td>0.86</td>
<td>0.403</td>
<td>–0.157</td>
<td>0.93</td>
<td>4.16E-05</td>
<td>0.74</td>
<td>0.981</td>
</tr>
<tr>
<td>P6</td>
<td>0.88</td>
<td>0.296</td>
<td>0.18</td>
<td>0.94</td>
<td>5.66E-06</td>
<td>0.79</td>
<td>0.983</td>
</tr>
<tr>
<td>P7</td>
<td>0.67</td>
<td>0.659</td>
<td>–0.141</td>
<td>0.82</td>
<td>0.0022</td>
<td>0.42</td>
<td>0.951</td>
</tr>
<tr>
<td>P8</td>
<td>0.83</td>
<td>0.28</td>
<td>–0.001</td>
<td>0.91</td>
<td>3.66E-05</td>
<td>0.71</td>
<td>0.975</td>
</tr>
<tr>
<td>P9</td>
<td>0.83</td>
<td>0.36</td>
<td>–0.101</td>
<td>0.91</td>
<td>3.61E-05</td>
<td>0.71</td>
<td>0.975</td>
</tr>
</tbody>
</table>

A linear model was used to test the relationship between the dose of bendamustine and number of foci per cell. \(R^2\), coefficient of determination; \(m\) and \(n\), slope and intercept of the linear regression model; \(r\), Pearson's correlation coefficient; \(P(r)\), \(P\) value for Pearson's correlation coefficient; 95\% CI, 95\% confidence interval of Pearson's correlation coefficient; Significant, if \(r\geq0.8\) \(P(r)\leq0.01\), then correlations were considered significant.
whether this automated analysis technology will be suitable for routine use on clinical samples with regard to pre-analytic requirements and measurement reliability; (II) how consistent (or variable) γH2AX measurements are and which factors contribute to variation; and (III) whether measurements of γH2AX qualify for monitoring dose-dependent biological effects of bendamustine.

Briefly, our results lead to three conclusions:

(I) Automated routine measurement of γH2AX foci in buffy coat isolated PBMCs from human blood samples is practically and scientifically feasible;

(II) Baseline values of γH2AX foci appear to vary considerably among individuals, and so do maximum values after PBMC incubation with the cytotoxic drug bendamustine;

(III) In vitro incubation of donor PBMCs with bendamustine consistently leads to a dose-dependent increase in γH2AX foci in all individuals examined.

These brief statements qualify for further comments.

Regarding statement one, it is not a trivial finding that PBMC preparation by density gradient yields reproducible fluorescence readings resulting from a complex nuclear process such as histone phosphorylation and translocation. Results not demonstrated here have also shown that freezing at –80 °C and thawing of buffy coat preparations does not significantly alter γH2AX readings. This result is therefore encouraging for future clinical studies.

Regarding the practical application in future cohort studies or even clinical routine use, the technology used here appears highly useful since most steps are automatized. In principle, large sample quantities can be processed in due time for clinical decision making. Beyond this, the scientific depth of each analysis is inherently superior to visual microscopic examination, as the automated system captures multiple z-planes at 1 μm distances each from the same region of interest to spatially identify all foci in each cell (18), and images can be stored and reanalyzed as needed.

The inter-individual variation of γH2AX baseline foci that we observed in this exploratory study may pose an obstacle to population-based validations and the determination of prognostic threshold values. Like any other biomarker, γH2AX has a biological variation, which may be predictable, cyclical or even random over the entire life span. To account for such differences between individuals is not trivial (30). Both biological and technical sources of variation need to be taken into consideration during the planned follow-up study with a larger cohort.

Among the technical sources of variability, we expect issues of pre-analytic sample processing. This is a common problem in laboratory medicine (31) and can be minimized by organizational measures such as establishment of standard operating procedures and personal training. Other technical challenges we encountered, such as dry-outs of samples that rendered further analyses invalid, also fall into this category (Figure 6).

Of relevant concern, however, are intrinsic biological sources of variability, which can only be hypothesized but not further examined on the basis of the small sample size examined here.

Still, it appears likely that the variability of baseline values we found is not an erroneous laboratory artifact but a real observation, as it concurs with the finding of large inter-individual variation in a study correlating γH2AX-foci in hematopoietic stem cells with biological ageing (32). This is not a trivial finding, either, as γH2AX has been suggested not only as a marker for cytotoxic (33) or radiotherapy effect and toxicity (9,34,35), but also for cancer prognosis in solid tumors (36,37). However, the current body of evidence does not foreclose a potential use of DSB-analysis for prognostic assessments, as we cannot tell yet whether the observed variation is a random phenomenon (possibly varying swiftly over time) or a meaningful signal.

Anecdotal evidence from our donor group suggests the latter with donor P7 (Figure 3): DNA DSB have been described as a response to a number of stressors, including psychosocial factors, and in an additional interview this
donor turned out to have experienced a singular traumatic and a number of additional psychically and physically stressful events only recently before blood sampling.

Thus, whether population-based prognostic estimates will be possible in newly diagnosed lymphoma patients remains to be investigated in a clinical study with a large number of patients and controls.

The same applies to the use of γH2AX measurements for therapy monitoring. Here, too, we observed strong inter-individual variability, and while each individual showed some dose-dependent response, no γH2AX reading or γH2AX increase over baseline correlated to a certain dose range across the whole population. Again, whether this variation is a random effect or actually constitutes the basis for meaningful individual predictions of response and toxicity is beyond the scope of this practical exploratory study.

Bendamustine was selected for this exploratory study not because the authors deemed it particularly suited for their assay, but because of its relevance in lymphoma therapy. Finding an optimal biomarker for bendamustine response is yet an open objective. Primarily described as a DNA cross-linking alkylating agent, it has been questioned whether bendamustine induces dose-dependent H2AX phosphorylation at all (38,39). Yet it differs from other alkylating agents in the variety of its mechanisms of action. Even more so, the finding of dose dependent individual γH2AX responses to bendamustine in itself is a relevant finding: in the majority of samples the γH2AX response was dose-dependent even at small concentrations, which suggests that the assay is indicative for a reaction upon treatment at least in vitro.

This work has been deliberately limited to γH2AX as a well-described biomarker of DNA DSBs (1). Of course, a number of other biomarkers, such as the MYC proto-oncogene (c-Myc), tumor suppressor p53-binding protein 1 (53BP1), serine/threonine-protein kinase (ATR), signal transducer and activator of transcription 3 (STAT3), apoptosis analysis and nucleus size may improve and enhance this approach to cell-based prediction and therapy monitoring (20). These parameters, each alone or in combinations, can easily be included in future investigations based on the AKLIDES platform.

We agree with Zhang (40), who stated that “laboratory medicine aims to provide tests to guide clinical decision making”. Therefore, this preliminary work is meant to set the basis for a larger study in lymphoma patients to validate γH2AX as a potential prognostic or predictive marker for disease risk, adverse events, and treatment outcome.

Based on these data, the authors thus decided to follow this concept in a pilot clinical study in patients newly diagnosed with malignant B-cellular lymphoma.

Acknowledgements

We would like to thank Michał Burdukiewicz for his input on the data analysis.

Funding: This work has in part been funded by the “Gesundheitscampus Brandenburg - Konsequenzen der alterassozierten Zell - und Organfunktionen” initiative of the Brandenburgian Ministry of Science, Research and Culture (MWFK) and the InnoProfile-Transfer 03 IPT 611X project (Federal Ministry of Education and Research).

Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

Ethical Statement: Ethical approval has been granted by the ethics committee of the Brandenburg physicians’ chamber [Landesärztekammer Brandenburg, document number S 15(a)/2015]. All human subjects participated in this study with full written informed consent in accordance with the Helsinki declaration and federal and local laws, regulations and ethics guidelines.

References


15. Bouquet F, Muller C, Salles B. The loss of gammaH2AX signal is a marker of DNA double strand breaks repair only at low levels of DNA damage. Cell Cycle 2006;5:1116-22.


30. Fraser CG. Biological variation: a rapidly evolving aspect of laboratory medicine. J Lab Precis Med 2017;2:35-.


37. Palla VV, Karaolanis G, Katafigiotis I, et al. gamma-H2AX:

