Imidazopurinones are markers of physiological genomic damage linked to DNA instability and glyoxalase 1-associated tumour multidrug resistance

Paul J. Thornalley¹,²,* Sahar Waris¹, Thomas Fleming², Thomas Santarius³,⁴, Sarah J. Larkin¹,², Brigitte M. Winkhofer-Roob⁵, Michael R. Stratton³ and Naila Rabbani¹,²

¹Warwick Medical School, Clinical Sciences Research Institute, University of Warwick, University Hospital, Coventry CV2 2DX, ²Department of Biological Sciences, University of Essex, Colchester, Essex CO4 3SQ, ³Wellcome Trust Sanger Institute, Hinxton, Cambridge, CB10 1SA, ⁴Department of Neurosurgery, Addenbrooke’s Hospital and University of Cambridge, Hills Road, Cambridge, CB2 0QQ, UK and ⁵Human Nutrition and Metabolism Research and Training Center Graz, Institute of Molecular Biosciences, Karl Franzens University, 8010 Graz, Austria

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ABSTRACT

Glyoxal and methylglyoxal are reactive dicarbonyl metabolites formed and metabolized in physiological systems. Increased exposure to these dicarbonyls is linked to mutagenesis and cytotoxicity and enhanced dicarbonyl metabolism by overexpression of glyoxalase 1 is linked to tumour multidrug resistance in cancer chemotherapy. We report herein that glycation of DNA by glyoxal and methylglyoxal produces a quantitatively important class of nucleotide adduct in physiological systems—imidazopurinones. The adduct derived from methylglyoxal-3-(2'-deoxyribosyl)-6,7-dihydro-6,7-dihydroxy-6/7-methylimidazo-[2,3-b]purine-9(8)one isomers—was the major quantitative adduct detected in mononuclear leukocytes in vivo and tumour cell lines in vitro. It was linked to frequency of DNA strand breaks and increased markedly during apoptosis induced by a cell permeable glyoxalase 1 inhibitor. Unexpectedly, the DNA content of methylglyoxal-derived imidazopurinone and oxidative marker 7,8-dihydro-8-oxo-2'-deoxyguanosine were increased moderately in glyoxalase 1-linked multidrug resistant tumour cell lines. Together these findings suggest that imidazopurinones are a major type of endogenous DNA damage and glyoxalase 1 overexpression in tumour cells strives to counter increased imidazopurinone formation in tumour cells likely linked to their high glycolytic activity.

INTRODUCTION

Guanyl bases of nucleotides and nucleosides are susceptible to modification by glyoxal and methylglyoxal (1). Glyoxal and methylglyoxal react with deoxyguanosine under physiological conditions to form mainly imidazopurinone derivatives, 3-(2'-deoxyribosyl)-6,7-dihydro-6,7-dihydroxyimidazo[2,3-b]purin-9(8)one (GdG) and 3-(2'-deoxyribosyl)-6,7-dihydro-6,7-dihydroxy-6/7-methylimidazo[2,3-b]purin-9(8)one (MGdG)—a 6- and 7-methyl structural isomeric mixture, respectively (2) (Figure 1a). Glyoxal and methylglyoxal also form N²-carboxymethyl-deoxyguanosine (CMdG) (3) and N²(1,R/S-carboxyethyl)-deoxyguanosine (CEdG)—the latter a stereoisomeric mixture of R/S-epimers at the N²-1-carboxyethyl chiral centre (4). Glyoxal and methylglyoxal are formed in physiological systems: glyoxal is formed by lipid peroxidation and also by degradation of glycated proteins and monosaccharides; methylglyoxal is formed mainly by non-enzymatic degradation of triose phosphates and is also formed by ketone body metabolism and threonine catabolism. Increased methylglyoxal formation occurs in cells with high glycolytic activity. Many tumours have high
glycolytic activity which is thought to be a survival adaptation to growth under hypoxic conditions (5,6).

Detection of imidazopurinones derived from glyoxal and methylglyoxal in cellular DNA in vitro and in vivo has proven generally elusive to date. There has been extensive research quantifying the level of the dG-derived oxidative marker 8-oxo-7,8-dihydro-2'-deoxyguanosine (8-OxdG) nucleotides in DNA and related nucleosides released into plasma and excreted in urine (7), as well as other trace endogenous dG adducts (8). There have also been some reports on the minor methylglyoxal-derived nucleotide adduct CEdG (9) and a recent report on the minor glyoxal-derived adduct CMdG (10). Failure to detect imidazopurinones in cell systems may have been due to poor adduct stability and recovery in pre-analytic processing of analytical protocols.

Dicarbonyl adducts of DNA are of likely functional importance because glyoxal and methylglyoxal are both weak mutagens. Diseases associated with high plasma levels of dicarbonyls—diabetes and renal failure—are also associated with increased mutagenicity, cancer risk.

Figure 1. (a) Formation of glycation and oxidation adducts of deoxyguanosine. The common 2'-deoxyribose group has been omitted for clarity. (b) The glyoxalase pathway.
and vascular cell apoptosis (11). Protection against
dicarbonyl mutagenicity and cytotoxicity is provided
mainly by the glutathione-dependent cytosolic glyoxalase
system. The glyoxalase system is comprised of glyoxalase 1
(Glo1), glyoxalase 2 (Glo2) and a catalytic amount of
glutathione. Glo1 catalyses the detoxification of glyoxal
and methylglyoxal to S-glycglycolgluthathione and S-
lactoylgluthathione, respectively, and Glo2 catalyses the
hydrolysis of these glutathione thioesters to glycrolate
and lactate, reforming glutathione consumed by Glo1
(Figure 1b) (12). In 2000, Tsuruo and co-workers (13)
discovered overexpression of Glo1 as a novel factor
linked to levels of imidazopurinone adducts to DNA
(matration with tandem mass spectrometric detection
(LC-MS/MS) in physiological samples and explore the
link of levels of imidazopurinone adducts to DNA
strand breaks and Glo1-associated MDR in human
tumour cell lines.

**MATERIALS AND METHODS**

**Materials**

2'-Deoxyguanosine monohydrate and glyoxal and
methylglyoxal solutions (40%), ribonuclease (RNase) A
from bovine pancreas, RNase T1 from Aspergillus
oryzae, deoxyribonuclease (DNase) II from porcine
spleen, phosphodiesterase (PDE) II from bovine spleen,
adiphosphatase from potato were purchased from
Sigma (Poole, Dorset, UK). Protease was from Qiagen.

Isolation of DNA from cell samples

Human mononuclear leukocytes isolated from venous
blood by density gradient centrifugation of the buffy
cell coat (18), or human tumour cells grown in culture
(5–30 × 10^6 cells), were washed three times in phosphate
buffered saline and re-suspended in 2 ml lysis buffer
(320 mM sucrose, 10 mM Tris/HCl, 5 mM MgCl2,
100 μM desferroxamine [DFOM], 1% Triton X-100, pH
7.5) and kept on ice for 20 min to swell. Cells were then
lysed by vigorous agitation (three cycles of 5 min vortexing
followed by 5 min on ice). Nuclei were collected by centri-
fugation (1500 g, 10 min, 4°C), washed with 2 ml lysis buffer
(1500 g, 10 min, 4°C) and stored at −80°C at this
step until further processing. The sedimented nuclei were
re-suspended in 1.2 ml nuclear lysis buffer (10 mM
Tris/HCl, 5 mM EDTA, 150 μM DFOM and 50 μl 10%
SDS, pH 8.0) and left on ice for 20 min. The nuclei were
lysed by three cycles of vortexing (as described earlier),
40 μl RNase A (1 mg/ml) and 15 μl RNase T1 (1 KU/ml)
added and incubated for 15 min at 50°C. Protease (20 mg/
ml; 40 μl) was added and samples were incubated for 2 h at
37°C. DNA was precipitated by addition of 3 ml NaI
solution (7.6 M NaI, 40 mM Tris/HCl, 20 mM EDTA
and 300 μM DFOM, pH 8.0) and 4 ml 2-propanol at
4°C. Precipitation was promoted by inversion of the
sample tube 5–10 times. The emergent DNA strand was
collected from solution on a spooler, transferred to a
microcentrifuge tube and washed twice with 2 ml of 40%
2-propanol and then twice with 2 ml 70% ethanol at 4°C.
The resulting DNA pellet was dried under argon to
remove the remaining ethanol and re-dissolved in
argon-saturated water containing 200 μM DFOM,
assisted by sample rotary inversion for 24 h at 4°C in the
dark. The concentration of the DNA in the sample was
determined by UV nanodrop spectrophotometry at
260 nm by diluting an aliquot (2 μl) 50-fold in buffer
(10 mM Tris/HCl, 1 mM EDTA and 200 μM DFOM,
pH 7.4). Genomic DNA was stored at 4°C overnight or
−80°C for the longer periods.

**Digestion of DNA**

Genomic DNA was washed into 83 mM ammonium
acetate buffer, containing 8.3 mM MgSO4, 20 mM
NH4Cl, 500 μM aminoguanidine hydrochloride and
100 μM DFOM, pH 5.0, by three cycles of concentration
and dilution to 500 μl with buffer in microspin
ultrafilters (10 kDa cut-off, Nanosep, low binding poly-
propylene) at 4°C. DNA (25 μg in 30 μl buffer) was
digested by addition of 2 μl of DNase II (2 μg/μg DNA)
and 2 μl PDE II (1.5 U/μg DNA). Samples were flushed
with argon and incubated at 37°C for a further 30 min.
Acid phosphatase (type VII, 10 μl; 35 U/μg DNA) was
then added, samples again flushed with argon and
incubated at 37°C for a further 4 h. Enzymes were then
removed from the sample by ultrafiltration (10 kDa cut-off
microspin filter, 4°C). Analytical recoveries were per-
formed by splitting extracted DNA into multiple
aliquots and spiking half of the samples with standard
analyte prior to digestion and comparing this amount
with the analyte increment detected in LC-MS/MS.
analysis of samples post-DNA digestion. Addition of aminoguanidine (500 μM) during digestion was found to be essential to avoid overestimation of glycation adduct analytes.

**Incubation of calf thymus DNA**

Calf thymus DNA (30 mg) was suspended in 10 mM Tris/HCl, pH 7.4, containing 1 mM EDTA and 0.2 mM DFOM (10 ml, TED buffer) and dissolved by gentle agitation over 24 h at 4°C. The concentration of DNA was checked by UV absorbance at 260 nm. Aliquots of DNA (final concentration 1.00 mg/ml) were incubated in 50 mM potassium phosphate buffer, pH 7.4 and 37°C, with glyoxal or methylglyoxal (0.01–100 mM), total volume 1.00 ml, for 15 h with gentle shaking. DNA was then precipitated with three volumes of 100% ethanol (1 ml: 4°C), the precipitate sedimented by centrifugation (2000g, 2 min) and washed three times with 80% ethanol (1 ml; cold). Resultant pellets were dissolved in 1 ml of TED buffer and the concentration of DNA determined.

Control and modified DNA were digested as described earlier and samples stored at −80°C until LC-MS/MS analysis.

**Tumour cell lines with low and high expression of glyoxalase 1**

Two human tumour cell lines of relatively low Glo1 expression—NCI-H460 large cell lung carcinoma and A549 alveolar basal epithelial carcinoma, and two human tumour cell lines of relatively high Glo1 expression—MG63 osteosarcoma and NCI-H522 non-small cell lung adenocarcinoma, as defined by Tsuruo and co-workers (14), were cultured as described earlier (14,19,20). The level of Glo1 expression was confirmed by qPCR. Cells were grown to confluence in 150 cm² flasks, trypsinized, re-suspended in media and centrifuged at 400 g for 5 min. The medium was removed and the cells were lysed in 10 ml of Trizol (Invitrogen, Paisley, UK). The RNA was then extracted using the chloroform (0.2 ml/1 ml Trizol), 2-propanol (0.5 ml/1 ml of Trizol) and 75% ethanol purification. The extracted RNA was dissolved in diethyl pyrocarbonate-treated water (Ambion, Huntingdon, UK). cDNA was obtained by two-step reverse transcription using SuperScript III reverse transcriptase kit (Invitrogen) with amplification grade DNase I (Sigma-Aldrich, Poole, UK) and random nonamer primers (Sigma-Aldrich) as per manufacturer’s instructions. Real time PCR was performed by the comparative C_T method (21). The β-actin gene served as an endogenous control. Sequences of the primers used were: β-actin—forward AGAGCTACGAGCTGCTGAC, reverse TGAAGGTAGTTTCTGGATGC; Glo1—forward GCGCTCTCCAGAAAAGCTAC, reverse TGCCGCTCCAGAAAAACTCG.

**Plasma and urine ultrafiltrate**

Healthy human subjects (recruited for the VITAGE project) (22) were recruited at the Human Nutrition and Metabolism Research and Training Center, Karl Franzens University of Graz, Austria. The study protocols have been approved by the local Ethics Committee and written informed consent was obtained from all study subjects. Venous blood samples were collected from all study subjects in the fasting state and plasma prepared; 24 h urine collections were made for the VITAGE study. Ultrafiltrates were prepared by microspin ultrafiltration of plasma (10 kDa cut-off, 100 μl) and urine (3 kDa cut-off, 100 μl), collecting ca. 50 μl ultrafiltrate. Assessment of analytical recoveries was made by spiking plasma and urine with 50 and 500 fmol adducts, respectively, prior to ultrafiltration and analysis of spiked and unspiked sample ultrafiltrates. Stable isotopic standards were added to the ultrafiltrates prior to analysis.

**LC-MS/MS of nucleotide damage markers**

For LC-MS/MS, the DNA digest and ultrafiltrates (40 μl) were spiked with 10 μl isotopic standard mixture containing 0.1 nmol [13C10,15N5]dG, 1 pmol [13C10,15N5]8-OxodG, 0.73 pmol [13C10,15N5]MGdG, 0.09 pmol [13C10,15N5]CEdG and 1.4 pmol [13C10,15N5]CEdG. LC-MS/MS was performed using an Acquity™ UPLC-Quattro Premier tandem mass spectrometer with a BEH C18 1.7 μm particle size, 2.1 x 100 mm column. The mobile phase was 0.1% formic acid with a linear gradient of 0–10% acetonitrile from 2 to 10 min and isotropic 10% acetonitrile from 10 to 15 min; the flow rate was 0.25 ml/min. After analysis, the column was washed with 50% acetonitrile containing 0.1% formic acid for 10 min and thereafter re-equilibrated with initial mobile phase for 10 min. The column temperature was set to temperatures in the range 4–30°C as required.

**Nucleoside adduct stability studies**

The stability of GdG, MGdG and CEdG were investigated in buffers used in DNA isolation and digestion, autosampler storage and in urine for a 24 h collection at ambient temperature. For stability in buffers, nucleoside adducts (100 pmol/ml) were incubated at 37°C for 0–36 h in buffers: (i) 10 mM ammonium acetate, pH 5.0, with 100 μM DFOM; (ii) 10 mM Tris/HCl, pH 7.4 with 1 mM EDTA and 100 μM DFOM; and (iii) 10 mM ammonium bicarbonate, pH 9.0. After incubation, 20 μl was mixed with isotopic standards (1 pmol [13C10,15N5]GdG, pmol [13C10,15N5]MGdG and 0.1 pmol CEdG) and analysed by LC-MS/MS. For autosampler stability, 10 pmol GdG, MGdG and CEdG in DNA digestion buffer was analysed with and without storage at 4°C in the Acquity autosampler for 24 h, with addition of isotopic standards immediately prior to analysis.

For analyte stability in urine, aliquots of human urine were analysed with and without storage at ambient temperature (18°C) for 24 h, with addition of isotopic standards immediately prior to analysis.

**DNA strand break assay**

HL60 cells (1 x 10⁵ cells/ml; 20 ml) were incubated with each of the treatments described. The cells were washed twice with cold phosphate buffered saline, pH 7.4, and fixed in 1% (w/v) paraformaldehyde. The fixed cells were then stained using the terminal deoxynucleotidyl...
transferase-mediated dUTP-FITC nick-end labeling (TUNEL) method (Apo-Direct™ Kit; Calibiochem®) for labeling DNA strand breaks. Cells were also stained with propidium iodide for cell cycle analysis (23). Cells within the normal cell cycle distribution pattern were analysed for DNA strand breaks. Samples were analysed using Becton-Dickinson FACScalibur twin laser, 4-channel cytometry/cell sorter and the data processed by FlowJo software v7.1.4 (Tree Star Inc.).

**Statistical analysis**

Limit of detection is analyte amount producing a signal/noise ratio = 3. Data are mean ± SD for parametric data and median (lower–upper quartile) for non-parametric data. Significance of differences of means or medians of two independent groups of parametric or non-parametric data was assessed by Student’s t-test and Mann–Whitney U test, respectively. Significance of difference in median of two related groups was assessed by Wilcoxon signed rank test. Correlation analysis was by the non-parametric Spearman method. Data in the study of degradation of nucleotide adducts was fitted to a single exponential by least squares non-linear regression and half-life deduced. Statistical analysis was performed by the SPSS software, v15.

**RESULTS**

**Assay of imidazopurinones by stable isotopic dilution analysis LC-MS/MS**

We prepared analytical standards and isotopomer internal standards for GdG, MGdG, CEdG and 8-OxodG. LC-MS/MS reversed phase chromatography with multiple reaction monitoring of the analytes resolved the analyte peaks from dG (Table 1). The chromatographic peak for MGdG was unexpectedly broad with column temperature at 30°C (Figure 2a). On cooling the column to 10°C, the MGdG peak was partially resolved into a three-component peak; no further improvement in peak resolution was achieved at lower column temperatures. This complex peak structure of MGdG is attributed to resolution of structural and stereoisomers; the R/S-epimers of CEdG—CEdGA and CEdGB, were also resolved (Figure 2b). This characteristic chromatographic profile was used in subsequent analysis (Figure 2c–h). Fragment ion scan analysis (collision energy ramp 12–30 eV) showed common fragments of the imidazopurinone base for all three peak components: m/z (neutral fragment loss): 206 (-H2O), 178 (-H2CO2) and 152 (-methylglyoxal); the 178 fragment was also a dominant in the fragment ion scan of CEdGA and CEdGB, as expected for decarb- oxylation of the N²-(1-carboxyethyl) moiety. The two MGdG component peaks eluting first had similar 178/ 224 fragment ion intensity ratios that were higher than for final peak component (0.82 and 0.86 versus 0.50). In the ¹H NMR spectrum of MGdG in d6-DMSO there were minor peaks duplicating the resonances for 5-NH, 6/ 7-methyl and 7/6-H protons in integral ratio 86: 14—Supplementary Data, Figure 1. There was no coupling resolved for 5-NH and 6-H protons in GdG and hence resolution of coupling of 5-NH and 6-H protons in the 7-methyl isomer of MGdG was not expected. Shapiro et al. (2) found the 6-methyl isomer is the major product; the major resonances (86%) are therefore assigned to this 6-methyl isomer. The three-component peak of the MGdG chromatogram had two major peaks representing ca. 86% of the peak area—attributed to 6-methyl stereoisomers, and the minor component of longest retention time representing ca. 14% of the peak area—attributed to 7-methyl stereoisomers. Application of LC-MS/MS for quantification of these adducts produced an analytical method of linear response to analyte, high sensitivity and recovery and low variability (Figure 2i–l). For GdG, MGdG, CEdG and 8-OxodG, limits of detection were 0.8, 2.5, 2.2 and 0.7 fmol; analytical recoveries were 104, 97, 98 and 99%, respectively, and coefficients of variation 2–7% in the working analyte range for DNA digests. The high analytical recoveries indicate all four analytes were stable during the DNA hydrolysis procedure. There was no significant loss of analyte during working storage (autosampler at 4°C for 24 h) and over 24 h urine collection at room temperature.

**Stability of imidazopurinones**

The stability of imidazopurinones at 37°C was investigated in ammonium acetate (pH 5.0) and Tris/ HCl (pH 7.4) buffers used in DNA digestion and in ammonium bicarbonate buffer (pH 9.0) used by others for pre-analytic processing. GdG had half-lives at 37°C of 230 ± 6 h at pH 5.0, 16.1 ± 0.4 h at pH 7.4 and <1 h at pH 9. MGdG was less stable than GdG with half-lives of 23.1 ± 3.2 h at pH 5.0, 12.0 ± 0.3 h at pH 7.4 and <0.2 h at pH 9 (Figure 3a and b). Addition of the methylglyoxal scavenger aminoguanidine (500 μM) (24) to incubations for the study of MGdG degradation did not prevent the formation of CEdG, suggesting that the MGdG interconversion occurs mainly by intramolecular rearrangement from the 6-methylimidazopurinone isomer. The high instabilities of GdG and MGdG in ammonium bicarbonate buffer at pH 9 explains why GdG and MGdG have been overlooked and markedly underestimated in previous studies employing high pH processing in DNA digests (25,26).

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**Table 1. Detection of imidazopurinones and related deoxyguanosine-derived adducts by liquid chromatography-tandem mass spectrometry multiple reaction monitoring**

| Analyte | R₁ (min) | Molecular ion transition (Da) | Collision energy (eV) | Cone voltage (V) |
|---------|---------|------------------------------|----------------------|-----------------|
| dG      | 7.3     | 268.1 > 152.0               | 37                   | 12              |
| GdG     | 6.7     | 325.7 > 209.9               | 12                   | 12              |
| MGdG    | 7.4, 7.8 and 8.4 | 340.0 > 224.0               | 12                   | 11              |
| CEdG    | 9.8 and 11.1 | 340.0 > 224.0               | 12                   | 11              |
| 8-OxodG | 8.4     | 283.8 > 168.0               | 12                   | 12              |

The neutral fragment loss was 2-dehydro-2-deoxyribose.

*Multiple retention times are shown for adduct structural and stereoisomers isomers.*

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Imidazopurinone adducts formed during the reaction of DNA with glyoxal and methylglyoxal

We studied the formation of imidazopurinone and CEdG adducts in the reaction of calf thymus DNA with glyoxal and methylglyoxal. Calf thymus DNA had ca. 3, 6 and 0.02 adducts of GdG, MGdG and CEdG per 10^6 nucleotides as supplied. Incubation with 0.01–100 mM glyoxal increased the content of GdG from 3 to 757 adducts per 10^6 nt. Similar incubation with methylglyoxal increased the MGdG content from 6 to 433 adducts per 10^6 nt and the CEdG content from 0.02 to 5 adducts per 10^6 nt. The MGdG/CEdG adduct ratio was 30–300 over the concentration range, indicating that imidazopurinone MGdG was the major adduct formed by modification of DNA with methylglyoxal (Figure 3c and d).
Imidazopurinone adducts in cellular DNA and link to DNA strand breaks

To assess if imidazopurinones were the dominant adduct of physiological DNA damage and had functional links, we determined levels of imidazopurinones, CEdG and 8-OxodG in cellular DNA *in vitro* and *in vivo*, and assessed related frequency of DNA strand breaks. For human leukaemia 60 (HL60) cells cultured *in vitro*, DNA adducts per 10^6 nt were: GdG 2.67 ± 0.63, MGdG 18.2 ± 6.5, CEdG 1.33 ± 1.12 and 8-OxodG 1.48 ± 0.39.

**Figure 3.** Imidazopurinone stabilities and adducts of DNA *in vitro* and *in vivo* and link to DNA strand breaks. (a and b) Stability of GdG and MGdG in DNA isolation buffer (10 mM Tris/HCl, pH 7.4 with 1 mM EDTA and 100 mM DFOM), pH 7.4 and 37°C. Data are mean ± SD of four determinations with the exponential decay curve of best fit shown. (c and d) Formation of nucleotide AGEs by incubation of calf thymus DNA with glyoxal and methylglyoxal, respectively. Data are mean ± SD (*n* = 3). Solid bars, imidazopurinone adduct; hollow bars, CEdG. (e and f) Increased MGdG adduct and DNA strand breaks in HL60 cells exposed to increased exogenous and endogenous methylglyoxal. Key: HL60 cells (1 × 10^5/ml; 3 × 10^7) incubated for 2 h with no further addition (control), 524 μM methylglyoxal (MG), 500 μM aminoguanidine (AG) and 524 μM methylglyoxal with 500 μM aminoguanidine (MG + AG). A similar incubation for 24 h was with addition of 10 μM BBGD (Glo1 inhibitor). Data are mean ± SD with *n* and *P*-values (Student’s *t*-test) given.
Incubation of HL60 cells with 524 μM methylglyoxal (2 × median growth inhibitory GC50 concentration) (27) for 2 h increased MGdG content of DNA 2-fold without significant increase in other adducts and increased DNA strand breaks by 7-fold. The increase in MGdG and DNA strand breaks was prevented by co-incubation with the dicarbonyl scavenger aminoguanidine. Incubation of HL60 cells with the cell permeable Glo1 inhibitor, BBGD (10 μM—which is twice the median growth inhibitor concentration GC50) (15) increased the DNA content of MGdG by 5-fold and DNA strand breaks by 27-fold. The DNA strand breaks content of HL60 cells correlated with MGdG content of DNA; r = 0.76, P = 0.0015, Spearman (Figure 3e and f).

Imidazopurinone adducts of cellular DNA and related nucleosides in plasma and urine in vivo

For estimation of imidazopurinone adducts in cellular DNA in vivo, we analysed adducts of DNA extracted from peripheral human mononuclear leukocytes from healthy human subjects. DNA adduct content were (adducts per 10^6 nt; n = 3): GdG 2.11 ± 0.74, MGdG 8.73 ± 2.41, CEdG 1.03 ± 0.38 and 8-OxodG 2.79 ± 0.64. To assess the release from DNA and excretion of imidazopurinones and 8-OxodG in human subjects in vivo, we determined the concentrations of related nucleoside adducts in plasma and urine of healthy human subjects. Analytical recoveries for estimation of GdG, CEdG, MGdG and 8-OxodG were: in plasma—93 ± 5%, 96 ± 8%, 99 ± 4% and 82 ± 14%, respectively; and in urine were 85 ± 7, 96 ± 5, 98 ± 6 and 87 ± 12 (n = 4). Median plasma concentrations of GdG, CEdG, MGdG and 8-OxodG in healthy human subjects were 0.066, 0.144, 0.338 and 0.076 nM, respectively. Median urinary excretion rates of GdG, CEdG, MGdG and 8-OxodG and in healthy human subjects were 0.23, 0.90, 2.63 and 0.90 nmol/24 h, respectively. Significance testing indicated the plasma concentration and urinary excretion of dG adducts was in the order: MGdG > 8-oxodG ≈ CEdG > GdG (Figure 4a and b). Plasma and urinary levels of MGdG were, therefore, 4- and 3-fold higher than 8-OxodG in plasma and urine, respectively. For urinary excretions, GdG correlated positively with urinary MGdG (r = 0.58, P < 0.01) and CEdG correlated positively with GdG (r = 0.64, P < 0.001) and MGdG (r = 0.56, P < 0.01).

Imidazopurinone adducts in cellular DNA of tumour cell lines with low and high expression of glyoxalase-1

Imidazopurinone, CEdG and 8-OxodG adduct contents were determined in DNA of two human cell lines of relatively low Glo1 expression—NCI-H460 large cell lung carcinoma and A549 alveolar basal epithelial carcinoma and two human cell lines of relatively high Glo1 expression—MG63 osteosarcoma and NCI-H522 non-small cell lung adenocarcinoma, as defined by Tsuruo and co-workers (14) and confirmed by qPCR. Relative Glo1 expression relative to β-actin and normalized to the expression in NCI-H460 cells was: NCI-H460 cells, 1.0; A549 cells, 6.6; MG63, 10.6 and NCI-H522 cells, 33.2. The median contents of MGdG and 8-oxodG in DNA were increased significantly in cell lines with relatively high Glo1 expression. For all cell lines, MGdG content of DNA correlated positively with GdG adduct content (r = 0.82, P < 0.01) and 8-OxodG content (r = 0.87, P < 0.001) but not with CEdG adduct content of DNA (n = 12) (Table 2).

DISCUSSION

In this study we found that modification of DNA by physiological dicarboxylics gives rise to quantitatively important steady-state levels of dG-derived adducts in cellular DNA in vitro and in vivo—imidazopurinone derivatives. Imidazopurinone contents of DNA were markedly higher than that of other physiological aldehydes—4HNE, malondialdehyde and others (8). Hence, measurement of imidazopurinone adducts and nucleosides in body fluids may be valuable biomarkers of quantitative and functionally important DNA damage in vivo.

Initial approaches to develop methods to quantify nucleotide adducts formed by glyoxal and methylglyoxal in DNA involved 32P-labelling studies of DNA digests (28)
Imidazopurinone adducts of DNA were associated with gDNA and immunoassay (4). Stable isotopic dilution analysis LC-MS/MS was applied successfully herein for assay of imidazopurinones, related CEdG and 8-OxodG concurrently. The high specificity and sensitivity of LC-MS/MS makes this the preferred method for DNA damage marker quantitative analysis. For relatively unstable nucleotide adducts such as the imidazopurinones, it was necessary to devise a pre-analytic processing protocol to minimize formation, interconversion and degradation of adducts. Our method involves use of acid nuclease and phosphatase, metal ion chelator throughout and the dicarbonyl scavenger aminoguanidine and thereby avoids artifactual formation and minimizes loss of adducts in pre-analytic processing. Investigation of the stabilities of imidazopurinones indicated previous use of high pH and prolonged elevated temperatures in DNA digestion protocols likely led to the degradation of labile GdG and MGdG. Hence, the quantitative importance of imidazopurinone adducts has been overlooked. The stability of GdG in phosphate-buffered saline, pH 7.4 and 37°C was repeated herein and the half-life was 37 h (10). This was repeated herein and the half-life was 11.4 ± 0.4 h—lower than for the determination in Tris/HCl–EDTA–DFOM buffer (16.1 ± 0.4 h). Phosphate buffer—particularly the conjugate base HPO_4^{2-}—likely de-stabilizes imidazopurinones by deprotonation. The LC-MS/MS method also resolved the adducts from dG chromatographically to avoid interference from formation of adducts by partial degradation of dG during electrospray ionization.

CEdG was determined by immunoassay previously in human urine of normal healthy human subjects with estimates in the range 3.4–34 pmol/mg creatinine and median of ca. 30 pmol/mg creatinine (29). Estimation herein by LC-MS/MS gave median value equivalent to 0.55 pmol/mg creatinine suggesting that immunoassay overestimated urinary CEdG by ca. 50-fold. Similar overestimation with immunoassay of 8-OxodG was reported (30). This is likely caused by interference due to imperfect epitope specificity of the monoclonal antibody used and analyte formation from other sample components during pre-analytic sample processing. A recent independent estimate by Synold et al. (9) of CEdG content of tumours using stable isotopic dilution analysis LC-MS/MS found ca. 1.5 adducts per 10^6 dG which is similar to the estimate in tumour cell lines with high Glo1 expression herein. The sample processing procedures used in pre-analytic processing, however—such as DNA heated to 95°C, samples incubated at pH 8 and 50°C for 12–18 h and release of adducts from sample clean-up columns with 3% ammonium hydroxide—can be judged as inappropriate for imidazopurinone detection from adduct stability studies herein. Moreover, they risk compromising even CEdG detection by artifactual formation of analyte by sample component degradation to analyte under these conditions of high temperature and pH. Similar compromised analysis of CEdG applies to the study of Yuan et al. (3) where DNA hydrolysates were incubated for 4 h with addition Tris–HCl buffer, pH 8.9 and 37°C to the hydrolysate (final pH ca. 8.4) which is expected to lead to loss of MGdG with formation of CEdG—see above. Incubation of MGdG under these conditions produced complete loss of analyte (data not shown).

Imidazopurinone adducts of dG are formed by reactivity of glyoxal derivatives with the N2-amino group of dG with cyclic attachment to ring N1. Similar reactivity of the exocyclic N2-amino group of dG with aldehydes such as 4-hydroxynonenal (4HNE) has been reported (31). For methylglyoxal, this forms a mixture of 6- and 7-methyl isomers. The major isomer was the 6-methyl stereoisomer. Stereoisomerism of imidazopurinones provided a characteristic chromatographic profile of MGdG and CEdG. Formation of imidazopurinones produces two chiral centres at positions 6 and 7, giving rise to four stereoisomers of MGdG (not resolved chromatographically) and eight structural and stereoisomers of MGdG (partially resolved). Chromatographic resolution of isomers of MGdG and CEdG has been reported previously (28,32). Relative detection response peak areas for component peaks for MGdG and CEdG were not significantly different for all test and standards samples, suggesting isomer distribution is constant in standard and test samples and hence quantitation was not compromised. Mechanistically, CEdG is also likely formed by the reaction encounter of methylglyoxal monohydrate with dG. CEdG may be formed by glycating agents other than methylglyoxal—ascorbic acid and glucose, for example, involving complex degradation and fragmentation reactions (33,34). Alternative sources of CEdG as well as different rates of repair of CEdG and MGdG lesions may also contribute to the ratio of CEdG/MGdG being higher in cellular DNA than in DNA modified by methylglyoxal in cell-free system.

Imidazopurinone adducts of DNA were associated with DNA breaks herein. Methylglyoxal modification of DNA is also linked to increased mutation frequencies (35). It may be linked to mutagenesis in ageing, diabetes, renal failure and other disorders associated with increased levels of dicarbonyl metabolites (4,11,36). Increased formation of CEdG was detected in human melanoma WM-266-4 cells incubated with exogenous methylglyoxal and with high glucose concentration—although part may have been formed by degradation of MGdG in pre-analytic processing (3). CEdG was also found to be mutagenic and induced DNA strand breaks (37)
methylglyoxal in cells is in the range 0.5–2 μM increasing level of methylglyoxal formed and tumour cells with relatively high glycolytic activity to increased Glo1 expression is an imperfect adaptation of example A549 cells (20). We propose, therefore, that cell lines with low Glo1 expression and activities [however, to have high glycolytic activities relative to MGdG. The tumour cell lines studied with high Glo1 activities, is expected to lead to decreased levels of methylglyoxal formation in cells with similar glycolytic expression and activity of Glo1, given a similar flux of Glo1 linked to MDR was counterintuitive. Increased human tumour cell lines with high relatively expression comes MDR in human tumours associated with overexpression of Glo1 (14).

The finding of increased MGdG content of DNA in human tumour cell lines with high relatively expression of Glo1 linked to MDR was counterintuitive. Increased expression and activity of Glo1, given a similar flux of methylglyoxal formation in cells with similar glycolytic activities, is expected to lead to decreased levels of MGdG. The tumour cell lines studied with high Glo1 expression [for example MG63 cells (19)] are known, however, to have high glycolytic activities relative to cell lines with low Glo1 expression and activities [for example A549 cells (20)]. We propose, therefore, that increased Glo1 expression is an imperfect adaptation of tumour cells with relatively high glycolytic activity to suppress increased level of methylglyoxal formed and prevent potential cytotoxicity. The concentration of methylglyoxal in cells is in the range 0.5–2 μM increasing 2–3-fold further in some cells in hyperglycaemia and does not induce acute cytotoxicity (38,39). High concentrations of exogenous methylglyoxal (200–500 μM) induced growth arrest and toxicity in tumour cells (27) but lower concentrations (10–20 μM) induced apoptosis in some cell types (40). Increased flux of formation of methylglyoxal in tumour cells without increased activity of Glo1 or other detoxification activity may induce cytotoxicity. High expression and activity of Glo1 may be thereby permissive of growth for tumours with high glycolytic activity and unavoidable concomitant increased flux of methylglyoxal formation. The correlation of MGdG and 8-OxodG content of DNA in tumour cell lines might be expected since cells exposed to increased endogenous levels of methylglyoxal—as in the nematode Caenorhabditis elegans in old age—show increased modification of mitochondrial proteins by methylglyoxal with related increased formation of reactive oxygen species and oxidative damage (41). This is reported in the tumour cells herein by increased DNA content of 8-OxodG. The lack of correlation of MGdG and CEdG contents of DNA may indicate significant contribution of glyating agents other than methylglyoxal to formation of CEdG—see above.

In conclusion, from their high relative content in DNA and the link to functional effects, imidazopurinones derived from glyoxal and methylglyoxal are of likely pathogenic and diagnostic as well as, potentially, therapeutically significant—particularly in Glo1-linked MDR tumours.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

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