In vitro platinum drug chemosensitivity of human cervical squamous cell carcinoma cell lines with intrinsic and acquired resistance to cisplatin

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Summary
The platinum drug chemosensitivity of five human cervical squamous cell carcinoma cell lines (HX/155, HX/156, HX/160 and HX/171) derived from previously untreated patients has been determined. Compared to our data obtained previously using human ovarian carcinoma cell lines, all five lines were relatively resistant to cisplatin, carboplatin, iroplatin and tetraplatin. One of the lines (HX/156) was exceptionally sensitive to the novel platinum (IV) ammine/amine dicarboxylates JM216 (bis-acetatoamine dichloro (cyclooxyamine) platinum (IV)) and JM221 (ammine dibutyrate dichloro (cyclooxyamine) platinum (IV)). The range in IC50 values across the five lines was approximately 2.5-fold for cisplatin, carboplatin and iroplatin, 13-fold for tetraplatin and JM216, and 25-fold for JM221. No significant correlation (P > 0.05) was observed between platinum drug chemosensitivity and either glutathione levels or cadmium chloride sensitivity, an indicator of metallothionein levels. In addition, there was no significant correlation (P > 0.05) between cisplatin cytotoxicity and intracellular cisplatin accumulation or JM216 cytotoxicity and intracellular JM216 accumulation over the dose range 5–100 μM (2 h exposure). The exceptional sensitivity of HX/156 to JM216 appears, at least partially, to be a result of enhanced accumulation of JM216.

An 8.6-fold acquired cisplatin resistant stable variant of HX/155 has been generated in vitro. Intracellular cisplatin accumulation was reduced by 2.4 ± 0.3-fold (mean ± s.d.) in HX/155cisR across the dose range 1–100 μM (2 h exposure). Glutathione levels in HX/155cisR were elevated by 1.3-fold in terms of protein content and by 1.6-fold in terms of cell number. HX/155cisR was 1.9-fold resistant to cadmium chloride. Total platinum bound to DNA after cisplatin exposure (10, 25, 50 or 100 μM for 2 h) was 3.6 ± 0.6-fold (mean ± s.d.) lower in HX/155cisR. Hence the mechanism of acquired cisplatin resistance in HX/155cisR appears to be multifocal, with reduced intracellular drug accumulation and elevated glutathione and metallothionein levels combining to reduce DNA platinating levels. While HX/155cisR was cross-resistant to tetraplatin and carboplatin, novel platinum (II) and (IV) ammine/amine complexes, including JM216 and JM221, partially circumvented resistance (resistance factors of 1.5–2). Non cross-resistance was observed to iroplatin and nine non-platinum anticancer agents. Intracellular tetraplatin accumulation was reduced by 1.8 ± 0.1-fold (mean ± s.d.) in HX/155cisR across the dose range 1–100 μM (2 h exposure). In contrast, after JM216 exposure (1–100 μM for 2 h), no significant difference in intracellular platinum levels between HX/155 and HX/155cisR was observed. Hence the reduction in intracellular drug accumulation by HX/155cisR is similar for cisplatin and tetraplatin, resulting in cross-resistance to tetraplatin. HX/155cisR appears to be unable to retard the accumulation of JM216 which is therefore capable of partially circumventing resistance.

In England and Wales the incidence of carcinoma of the cervix is 4,500 new cases per year with an overall 5 year survival rate of 58% (Cancer Research Campaign, 1992). 95% of cervical neoplasms are derived from squamous cell, with the remainder adenocarcinomas. The disease accounts for approximately 3% of female cancer deaths. In recent years, despite an overall decrease in incidence primarily due to Papanicolaou’s smear screening, there has been an apparent increase in incidence amongst younger women (<35 years) (Russell et al., 1987; Smales et al., 1987). Whilst the prognosis for the majority of patients is good through the treatment of early stage disease by surgery and radiotherapy, there is a need for active chemotherapeutic agents for more advanced stages of the disease.

The intrinsic chemosensitivity of cervical cancer appears to be significantly less than that of ovarian cancer. Using human tumour clonogenic assays from fresh biopsies, cervical cancer in vitro drug sensitivity rates were as low as 20% for some classes of standard chemotherapeutic agents (Wlander & Parker, 1987). Cisplatin has been shown to be the most active single cytotoxic agent available for the treatment of patients presenting with recurrent or metastatic cervical cancer; no other agent has consistently shown objective response rates of greater than 25% (Alberts & Mason-Liddil, 1989; Alberts et al., 1991). The effectiveness of cisplatin-based chemotherapy, however, is commonly limited due to both impaired drug distribution resulting from prior pelvic irradiation, and drug resistance (both intrinsic and acquired following treatment) (Alberts & Mason-Liddil, 1989; Alberts et al., 1991). Because of these problems, the responses that are observed with cisplatin are generally only of short duration. Furthermore, as has also been observed in advanced ovarian cancer (Gore et al., 1989; Mangioni et al., 1989; Eisenhauer et al., 1990), the recently developed cisplatin analogues, carboplatin and iroplatin, have not shown superior activity to cisplatin in randomised trials in advanced cervical cancer (McGuire et al., 1989). Thus there remains an urgent requirement to develop more effective chemotherapeutic agents for the treatment of this disease.

Our drug discovery programme is aimed at developing novel platinum-based anticancer drugs which are capable of circumventing clinical resistance to cisplatin and carboplatin. To assist in this objective, our efforts have concentrated mainly on establishing preclinical models of intrinsic and acquired cisplatin-resistant human ovarian carcinoma (Hills et al., 1989; Harrap et al., 1990; Kelland et al., 1992a,c). However, it may be equally important to target preclinical evaluation and mechanistic studies upon somewhat less responsive tumour types such as cervical carcinoma. To date, studies of cisplatin resistance mechanisms have focussed predominantly on tumour types such as ovarian carcinoma (Andrews et al., 1985; Behrens et al., 1987; Kuppen et al., 1988; Kikuchi et al., 1990; Kelland et al., 1992c), testicular teratoma (Kelland et al., 1992b) and small cell lung cancer (Hospers et al., 1988) where, typically, pairs of sensitive and
acquired resistant variant cell lines have been established. These investigations allude to a multifocal basis for resistance involving one or more properties including reduced intracellular accumulation, increased cytotoxic detoxification by glutathione and/or metallothionein, reduced DNA cross-link formation, and impaired DNA repair (For review see De Graef et al., 1988; Kelley & Rosencweig, 1989; Andrews & Howell, 1990; Canon et al., 1990).

In this present study, five cell line models of human cervical squamous cell carcinoma (all derived from previously untreated patients) have been used to determine the cytotoxic properties of the clinically available platinum-based drugs cisplatin, carboplatin, iroplatin and tetraplatin, and two novel platinum (IV) ammine/amidinate dicarboxylates, a class of compounds which exhibit selective cytotoxicity in intrinsically cisplatin resistant human ovarian carcinoma cell lines (Kelland et al., 1992d). The correlation between platinum drug cytotoxicity and glutathione levels, metallothionein levels and intracellular platinum accumulation has been investigated. In addition, in one cell line, acquired resistance to cisplatin has been generated through in vitro exposure. The mechanistic basis for acquired cisplatin resistance in this cell line has been investigated. The ability of clinically available and novel platinum complexes and non-platinum anticancer drugs to circumvent this resistance has also been assessed.

Materials and methods

Cell lines

Five human cervical squamous cell carcinoma cell lines, HX/151, HX/155, HX/156, HX/160 and HX/171 were used in this study. Their establishment and biological characterisation have been described previously (Kelland et al., 1987; Kelland & Tonkin, 1989). All five lines were derived from previously untreated patients. The cell lines grew as mono-
layers in Dulbecco’s Modified Eagles Medium (DMEM) containing 10% foetal calf serum, 50 µg ml⁻¹ gentamicin, 2.5 µg ml⁻¹ amphotericin B, 2 mM L-glutamine, 10 µg ml⁻¹ insulin and 0.5 µg ml⁻¹ hydrocortisone in a 10% CO₂, 90% air atmosphere. Cells were periodically checked and found to be free of mycoplasma and used in these studies from passage 15 to 50.

Anticancer agents and chemicals

The platinum drugs, cisplatin (cis-diaminedichloroplatinum (II)), carboblatin (cis-diammine-1,1-cyclobutane dicarboxylato-platinum(II)), iroplatin (CHIP, cis-dichloro-trans-dihydro-

xo-cis-bis (isopropylamine) platinum (IV)), JM118 (ammine dichloro(cyclohexylamine) platinum(II)), JM132 (ammine tetrachloro(cyclohexylamine) platinum(IV)), JM149 (ammine-cis-dichloro-trans dihydroxy (cyclohexylamine) platinum (IV)), JM216 (bis-acetato-ammine dichloro (cyclohexylamine) plati-
num (IV)), JM221 (ammine dibutylatodichloro (cyclohexyl-
amine) platinum (IV)) and JM244 (ammine dibenzaoatodi-

chlo (propylamine) platinum (IV)) were synthesised by and obtained from the Johnson Matthey Technology Centre (Reading, Berkshire, UK). Tetraplatin ([trans-dJ]), 1,2-di-
aminocyclohexane tetrachlororoplatinum (IV) was kindly pro-
vided by Dr M. Wolpert-Delfilipes (NCI, Bethesda, MD, USA). The structures of these agents are shown in Figure 1.

Cadmium chloride, mitomycin C, vinblastine, chloram-
bucil, etoposide and sulphorhabdine B were obtained from Sigma Chemicals (Poole, UK). 5-fluouracil was obtained from David Bull laboratories (Warwick, UK), bleomycin from Lundbeck Ltd (Luton, UK), doxorubicin from Far-
militiae Carlo Erba (Herts, UK) and melphan from Bur-
roughs Wellcome (Bromley, UK). The novel antimicrotubule agent, Taxotere (RP56976, NSC628503) was kindly provided by Rhone-Poulenc Rorer, Antony, France.

Population doubling time determinations

Growth curves were constructed by seeding cells at low density (1 x 10⁶ cells/25 cm² tissue culture flask); cells in duplicate flasks were then detached at 24 h intervals and counted using a haemocytometer.

Cytogenetic analysis

Exponentially growing cultures were treated with 0.2 µg ml⁻¹ colcemid for 4 h. Cells were then harvested by trypsinisation and swollen in a hypotonic solution of 0.075 M KCl for 15 min at 37°C. Cells were then fixed with a mixture of 1 part glacial acetic acid: 3 parts methanol and dropped onto slides. Spreads were air-dried and stained with 5% Giemsa for 10 min. At least 60 metaphase spreads were counted for each line.

Assessment of cytotoxicity

All agents were dissolves immediately before use in either water, 0.9% saline (for cisplatin, iroplatin, tetraplatin, JM118, JM132, JM149 and JM216), absolute ethanol (for chlorambucil, JM221 and JM244) or 95% ethanol containing 2% hydrochloric acid (for melphalan). Where ethanol was used, the final concentration of solvent in the growth medium did not exceed 0.5%; this concentration had no inhibitory effect on cell growth.

Cytotoxicity was assessed using the sulphorhabdine B (SRB) assay (Skehan et al., 1990). This was performed as described previously (Mistry et al., 1991; Kelland et al., 1992d). Briefly, single viable cells were seeded into 96-well microtitre plates (5 x 10⁴-1 x 10⁶ cells/well in 200 µl of growth medium) and incubated overnight. Serial dilutions of drug were then added to quadruplicate wells. Exposure was generally continuous for 96 h. Where 2 h exposures were used, drug was removed from the cells after 2 h by washing sequentially with phosphate buffered saline (PBS, pH 7.2) and growth medium at 37°C, and the cells then incubated for a further 96 h in 200 µl drug-free growth medium. Basic amino acid content/well was then analysed using 0.4% SRB in 1% acetic acid. The IC₅₀ (50% inhibitory concentration) was determined.

Indirect quantitation of metallothionein levels

Metallothionein levels were measured indirectly by determining sensitivity of the cell lines to cadmium chloride using a 96 h continuous exposure SRB assay as described above. Resistance to cadmium chloride has been shown to be associated with elevated metallothionein levels resulting from gene amplification, increased gene transcription and increased mRNA stability (Hamer, 1986).

Glutathione (GSH) assay

Cellular GSH content was determined, in cells grown under identical conditions to those used for the assessment of cytotoxicity, as described previously (Mistry et al., 1991). Approximately 1 x 10⁶ cells were seeded into triplicate 25 cm² tissue culture flasks and incubated overnight. Cells were then washed twice with 25 ml ice-cold PBS and cellular GSH extracted by a 10 min incubation at 4°C with 2 ml of ice-cold 0.6% sulphosalicylic acid (SSA) with occasional shaking. Total GSH in the extract was then determined by an enzymatic assay utilising glutathione reductase (Griffiths, 1980). Protein (precipitated by the SSA) was determined after solubilisation in 2 ml of 1 M sodium hydroxide according to Lowry et al. (1951). The GSH content was expressed either as nmol GSH/mg protein or nmol GSH/10⁶ cells, cell counts being carried out on parallel flasks.

Intracellular platinum accumulation

Approximately 3 x 10⁶ cells growing exponentially in triplicate 25 cm² tissue culture flasks were exposed to cisplatin,
Figure 1  Structures of the platinum complexes studied.

tetraplatin or JM216 at concentrations from 1,100 μM for 2 h. Immediately after exposure, cells were washed three times with 25 ml ice-cold PBS, scraped and harvested in 0.5 ml PBS. Samples were then sonicated at 4°C (Soniprep 150, Fisons, Loughborough, UK) and total platinum content determined by flameless atomic absorption spectroscopy (FAAS) (Perkin Elmer model 1100B and HGA700). Intracellular platinum levels were expressed as nmol Pt mg⁻¹ protein, protein content being determined from a 50 μl aliquot of cell sonicate (which had been digested overnight in 200 μl of 1 M sodium hydroxide at 37°C) according to Lowry et al. (1951).

**Determination of platinum bound to the DNA**

Approximately 8 x 10⁷ cells at near confluence in 175 cm² tissue culture flasks were exposed to cisplatin at concentrations from 10–100 μM for 2 h. Cells were harvested by trypsinisation and the DNA extracted by a modification of the method of Kirby & Cook (1967). Cells were lysed (using 10 mM Tris, 10 mM EDTA, 0.15 M NaCl and 0.4% SDS) in the presence of 1 mg ml⁻¹ proteinase K for 10 min at 65°C, then overnight at 37°C. The DNA was then isolated following phenol extraction, ethanol precipitation, ribonuclease A treatment, re-extraction and reprecipitation. The DNA was hydrolysed in 0.5 ml 0.2% nitric acid and the platinum content of the hydrolysate determined by FAAS. DNA platination levels were expressed as nmol Pt g⁻¹ DNA, the DNA content of the hydrolysate being determined from an aliquot according to Burton (1956).

**Statistical analysis**

Statistical significance was tested using an unpaired two-tailed Student's t-test.
Results

Characterisation of the five human cervical squamous cell carcinoma cell lines

Platinum drug chemosensitivity  Figure 2 shows the sensitivity of HX/151, HX/155, HX/156, HX/160 and HX/171 to the clinically used platinum-based drugs cisplatin, carboplatin, ioplatin and tetraplatin, and two novel platinum (IV) ammine/ammine dicarboxylates JM216 and JM221. Results are expressed in terms of IC₅₀ values (µM) from a 96 h continuous exposure, SRB assay. The five lines all showed similar cisplatin IC₅₀ values ranging from 0.9 to 2.4 µM. The data for carboplatin and ioplatin showed the same pattern as for cisplatin except that the IC₅₀ scale was shifted up by one order of magnitude. Sensitivity to tetraplatin was more variable, with IC₅₀ values ranging from 0.9 µM in HX/156 to 11 µM in HX/160. HX/151, HX/155, HX/160 and HX/171 all showed similar JM216 IC₅₀ values (range 0.6–1.7 µM; i.e. similar to that seen for cisplatin), whereas HX/156 was more sensitive with an IC₅₀ of 0.13 µM. JM221 was the most cytotoxic drug in all five lines. The data for JM221 showed the same pattern as for JM216 except that the IC₅₀ scale was shifted down by one order of magnitude.

Glutathione (GSH) and metallothionein levels

Total GSH levels in HX/151, HX/155, HX/156, HX/160 and HX/171 are shown in Table 1. GSH levels varied across the five lines by approximately 10-fold when expressed in terms of protein content and 6-fold when expressed in terms of cell number. Cellular protein content (mg protein/10⁶ cells) was 0.97, 0.22, 0.63, 0.77 and 0.92 for HX/151, HX/155, HX/156, HX/160 and HX/171 respectively. No significant correlation was observed between sensitivity to any of the six platinum-based drugs and GSH levels when expressed in terms of protein content (e.g. cisplatin: \( r = -0.23, P = 0.71 \)) or cell number (e.g. cisplatin: \( r = 0.78, P = 0.12 \)). Table 1 also shows the sensitivity of the five lines to cadmium chloride using a 96 h continuous exposure SRB assay, an indirect measure of metallothionein levels. Cadmium chloride IC₅₀ values varied by approximately 3-fold across the five lines; there was no significant correlation with sensitivity to any of the six platinum-based drugs (e.g. cisplatin: \( r = 0.32, P = 0.60 \)).

Intracellular platinum accumulation

Total intracellular platinum levels, expressed in terms of protein content, for HX/151, HX/155, HX/156, HX/160 and HX/171 immediately after 2 h exposure to cisplatin or JM216 at concentrations of 5, 10, 25, 50 and 100 µM are shown in Figure 3. Within this concentration range, intracellular platinum levels increased linearly with increasing dose. After cisplatin exposure (Figure 3a), intracellular platinum levels varied by approximately 4-fold across the five lines, being (on average across the five concentrations used) highest in HX/155 and lowest in HX/156. After JM216 exposure (Figure 3b), intracellular platinum levels varied by approximately 2-fold across the five lines, being (on average across the five concentrations used) highest in HX/155 and lowest in HX/160. No significant correlation was observed between cisplatin (JM216) exposure and the intracellular content of platinum.

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**Figure 2** In vitro cytotoxicities (expressed as IC₅₀ µM; 96 h continuous exposure SRB assay) for cisplatin, carboplatin, ioplatin, tetraplatin, JM216 and JM221 against the five human cervical carcinoma cell lines HX/151, HX/155, HX/156, HX/160 and HX/171. Columns, means; bars, ± s.d.; \( n \geq 3 \) experiments.

**Table 1** Glutathione (GSH) and metallothionein levels in the five human cervical carcinoma cell lines

|        | HX/151  | HX/155  | HX/156  | HX/160  | HX/171  |
|--------|---------|---------|---------|---------|---------|
| GSH concentration¹ |          |         |         |         |         |
| nmol mg⁻¹ protein   | 40.4 ± 14.2 | 81.8 ± 20.7 | 59.5 ± 5.7 | 8.6 ± 2.6 | 38.5 ± 6.8 |
| nmol 10⁻⁴ cells      | 39.3 ± 13.4 | 17.7 ± 4.5  | 37.5 ± 5.2 | 6.6 ± 2.0 | 35.4 ± 6.2 |
| Cadmium chloride sensitivity² |          |         |         |         |         |
| 96 h IC₅₀ (µM)       | 75.0 ± 9.9   | 65.0 ± 11.3 | 50.0 ± 5.7 | 33.0 ± 1.4 | 27.1 ± 0.1  |

Values represent mean ± s.d. ¹n ≥ two triplicate experiments. ²n = three experiments.
cytotoxicity and intracellular platinum levels following cisplatin (JM216) exposure at any concentration; e.g. at 25 \( \mu \text{M} \) cisplatin: \( r = -0.65 \), \( P = 0.42 \); at 25 \( \mu \text{M} \) JM216: \( r = -0.04 \), \( P = 0.94 \). Intracellular platinum levels in HX/151, HX/155, HX/156, HX/160 and HX/171 after JM216 exposure were (on average across the five concentrations used) respectively 9, 5, 17, 6 and 15-fold higher than intracellular platinum levels after cisplatin exposure; there was no significant correlation between these ratios and the ratios of JM216: cisplatin cytotoxicity in the five lines (\( r = 0.74 \), \( P = 0.15 \)).

**Derivation of acquired cisplatin resistance in HX/155**

The parent HX/155 cell line was exposed to increasing concentrations of cisplatin from 25 nM up to a final concentration of 10 \( \mu \text{M} \) over an 18 month period. Typically, the concentration was increased in 2-fold steps with three exposures at each concentration. Exposure was continuous over 3 days; the drug was then removed, and the cells were exposed again when normal growth had resumed.

The derived cell line, HX/155cisR (which has not been cloned), retained an identical morphological appearance to that of the parent line under phase contrast microscopy. In addition, there was no difference in population doubling time (48 h) between the two cell lines. A cytogenetic analysis revealed a mean chromosome number of 63.1 with four double minutes per 100 mitotic spreads for HX/155, and 63.5 with 6 double minutes per 100 mitotic spreads for HX/155cisR.

Cisplatin concentration-effect curves (96 h continuous exposure SRB assay) for HX/155 and HX/155cisR are shown in Figure 4. Mean IC\textsubscript{50} values were 0.72 \( \mu \text{M} \) for HX/155 and 6.13 \( \mu \text{M} \) for HX/155cisR (resistance factor of 8.6). The level of resistance observed for HX/155cisR remained stable in the absence of further maintenance doses of cisplatin for at least 4 months.

**Cross-resistance profile of HX/155cisR**

Cytotoxicity was assessed in HX/155 and HX/155cisR using a 96 h continuous exposure SRB assay. Resistance factors (RF) were determined from IC\textsubscript{50} HX/155cisR/IC\textsubscript{50} HX/155. Non-cross resistance was defined as RF < 1.5.

**Platinum-based drugs**

Figure 5 shows the cross-resistance profile of HX/155cisR to 10 platinum-based drugs. HX/155cisR was 8.6-fold resistant to cisplatin. It showed cross-resistance to tetraplatin and partial cross-resistance to carboplatin, whilst iproplatin circumvented resistance. A low level of cross-resistance (RF 1.5–2) was observed to the novel platinum (II) ammine/
amine complex JM118 and the novel platinum (IV) ammine/amine complexes JM132, JM149, JM216, JM221 and JM244.

Other chemotherapeutic agents

The cross-resistance profile of HX/155cisR to nine non-platinum anticancer agents (melphalan, chlorambucil, doxorubicin, etoposide, mitomycin C, vinblastine, bleomycin, 5-fluorouracil and taxotere) is shown in Table II. No cross-resistance was observed to any of these agents; in fact some collateral sensitivity was seen in HX/155cisR (RF <1).

HX/155cisR: Mechanisms of acquired cisplatin resistance and its circumvention

We have attempted to determine the mechanistic basis for the resistance of HX/155cisR to cisplatin, the observed cross-resistance to tetratplatin (a platinum (IV) 1,2-diaminocyclohexane (DACH) complex currently in Phase I clinical trial (Anderson et al., 1986; Christian et al., 1991) and the partial circumvention of resistance by the novel platinum (IV) ammine/amine dicarboxylate JM216 (which is currently undergoing Phase I clinical evaluation as an orally administrable drug at the Royal Marsden Hospital, Sutton).

Resistance of HX/155cisR to cisplatin, tetratplatin and JM216 after a 2 h exposure

Table III shows the cytotoxicity of cisplatin, tetratplatin and JM216 in HX/155 and HX/155cisR using a 2 h exposure SRB assay. Under these experimental conditions, HX/155cisR was 9.9-fold resistant to cisplatin and cross-resistant to tetratplatin, whilst JM216 partially circumvented resistance (RF 2.2). Two hour IC50 values ranged from 7.1 to 162 μM; drug concentrations from 1–100 μM × 2 h were used in the following experiments to reflect this range.

Intracellular platinum accumulation

Figure 6 shows total intracellular platinum levels, expressed in terms of protein content, for HX/155 and HX/155cisR immediately after 2 h exposure to cisplatin, tetratplatin or JM216 at concentrations of 1, 5, 10, 25, 50 and 100 μM. Within this concentration range, intracellular platinum increased with increasing dose in a linear fashion. After cisplatin exposure (Figure 6a), platinum levels were on average 2.4 ± 0.3 (s.d.)-fold lower in HX/155cisR compared to the parent line across the six concentrations used. A similar result was obtained after tetratplatin exposure (Figure 6b), platinum levels being reduced by an average of 1.8 ± 0.1 (s.d.)-fold in HX/155cisR. In both cases, platinum levels were significantly lower (P<0.01) in HX/155cisR at each concentration tested. In contrast, after JM216 exposure (Figure 6c), there was no significant difference in platinum levels between HX/155 and HX/155cisR at any concentration.

Glutathione (GSH) and metallothionein levels

The results of experiments conducted to assess the possible role of increased intracellular detoxification of platinum by glutathione or metallothionein in HX/155cisR resistance are shown in Table IV. Total GSH levels were increased by 1.3-fold in HX/155cisR compared to HX/155 when expressed in terms of protein content, and by 1.6-fold when expressed in terms of cell number (cellular protein content was 0.22 mg protein/106 cells for HX/155 and 0.26 mg protein/106 cells for HX/155cisR). In both cases this increase was statistically significant at P<0.01. Metallothionein levels in HX/155 and HX/155cisR were measured indirectly by determining sensitivity to cadmium chloride. HX/155cisR was 1.9-fold resistant to cadmium chloride in terms of IC50 values from a 96 h continuous exposure SRB assay.

Figure 4 Growth inhibition of HX/155 (●) and HX/155cisR (○) vs cisplatin concentration (96 h continuous exposure SRB assay). Points, means; bars, ± s.d.; n = three experiments.

Figure 5 Cross-resistance profile (96 h continuous exposure, SRB assay) of HX/155cisR vs HX/155 to cisplatin, carboplatin, iroplatin, tetraplatin, JM118, JM132, JM149, JM216, JM221 and JM244. Columns, means; bars, ± s.d.; n = three experiments. Resistance factor (RF) = IC50HX155cisR/IC50HX/155.
Table II Cross-resistance profile of HX/155cisR to non-platinum anticancer drugs

| Drug      | HX/155 96 h IC₅₀ (µM) | HX/155cisR 96 h IC₅₀ (µM) | Resistance factor (RF) |
|-----------|----------------------|--------------------------|------------------------|
| Melphalan | 35.5 ± 12.1          | 31.4 ± 4.5               | 0.88                   |
| Chlorambucil | 177.0 ± 43.6    | 163.3 ± 49.0             | 0.92                   |
| Doxorubicin | 0.146 ± 0.054    | 0.109 ± 0.031             | 0.75                   |
| Mitomycin C | 0.198 ± 0.018  | 0.094 ± 0.023             | 0.47                   |
| Etoposide | 8.7 ± 7.4           | 2.8 ± 1.1                | 0.32                   |
| Vinblastine | 0.0014 ± 0.0006  | 0.0011 ± 0.0006          | 0.79                   |
| Bleomycin | 37.4 ± 21.5         | 17.1 ± 13.1              | 0.46                   |
| 5-Fluorouracil | 7.03 ± 2.57  | 1.99 ± 0.32              | 0.28                   |
| Taxotere  | 0.00084 ± 0.00005   | 0.00066 ± 0.00001        | 0.79                   |

Values represent mean ± s.d. (n ≥ three experiments). Resistance factor (RF) = IC₅₀ HX/155cisR/IC₅₀ HX/155.

Table III Resistance of HX/155cisR to cisplatin, tetraplatin and JM216 after a 2 h exposure

| Agent   | HX/155 2 h IC₅₀ (µM) | HX/155cisR 2 h IC₅₀ (µM) | Resistance factor (RF) |
|---------|----------------------|--------------------------|------------------------|
| Cisplatin | 7.1 ± 3.7          | 70 ± 18                  | 9.9                    |
| Tetraplatin | 12.1 ± 7.8       | 162 ± 61                 | 13.4                   |
| JM216  | 45 ± 28             | 98 ± 3                   | 2.2                    |

Values represent mean ± s.d. (n = three experiments). Resistance factor (RF) = IC₅₀ HX/155cisR/IC₅₀ HX/155.

Platinum DNA binding

The total amount of platinum bound to DNA after cisplatin exposure (10, 25, 50 or 100 µM × 2 h) for HX/155 and HX/155cisR is shown in Figure 7. Platinum DNA binding increased linearly with increasing dose up to 100 µM. DNA platination levels were significantly lower (P < 0.05) in HX/155cisR compared to the parent line at each dose point. Across the entire concentration range, DNA platination levels were reduced by an average of 3.6 ± 0.6 (s.d.)-fold in HX/155cisR.

Discussion

In these experiments we have attempted to determine the biochemical mechanisms underlying intrinsic and acquired cisplatin resistance in human cervical squamous cell carcinoma. Acquired resistance may be the result of selection for intrinsically resistant cells and/or the result of de novo induction of resistance mechanisms. Different mechanisms may underlie intrinsic versus acquired resistance.

The cytotoxicity of various platinum-based complexes has been determined in five human cervical squamous cell carcinoma cell lines. The cytotoxicity of cisplatin was similar in all five lines, with IC₅₀ values comparable to the least sensitive cell lines from our previously described panel of human ovarian carcinoma cell lines with a 100-fold range in cisplatin sensitivities (Mistry et al., 1991; Kelland et al., 1992b). Moreover, the lines were at least 5-fold more resistant to cisplatin than our previously described cell line (GCT27) derived from a patient presenting with testicular teratoma (Kelland et al., 1992b). Thus the five cervical lines appear to be intrinsically resistant to cisplatin. The cytotoxicity of carboplatin and iroplatin was also similar in all five lines, whereas the cytotoxicity of tetraplatin varied by approximately 13-fold over the five lines. This correlates well with results seen for a panel of ten human ovarian carcinoma cell lines in which cisplatin, carboplatin and iroplatin elicited a very similar pattern of response whereas that of tetraplatin was completely different (Hills et al., 1989). IC₅₀ values for carboplatin, iroplatin and tetraplatin were all at the least sensitive end of the human ovarian carcinoma cell line range.

![Figure 6 Intracellular accumulation of platinum immediately after a 2 h exposure of either HX/155 (●) or HX/155cisR (○) cells to varying doses of cisplatin a, tetraplatin b, or JM216 c, Points, means; Bars, ± s.d.; n = two or three triplicate experiments.](image)
(Mistry et al., 1991; Kelland et al., 1992b). The cytotoxicity of JM216 was similar to that of cisplatin in all of the lines except HX/156, which was 13-fold more sensitive to JM216 than to cisplatin. This pattern was also observed for JM221, except that the IC₅₀ scale was shifted down by one order of magnitude, with HX/156 having an IC₅₀ value at the most sensitive end of the human ovarian carcinoma cell line range (Kelland et al., 1992d).

It has previously been reported that levels of GSH, the major intracellular non-protein thiol, correlate with cisplatin, carboplatin, ioproplatin and tetraplatin sensitivity in a panel of human ovarian carcinoma cell lines (Mistry et al., 1991), and with cisplatin and ioproplatin sensitivity in a series of L1210 cell lines (Hrubisko et al., 1993). GSH levels were measured in the five cervix lines and were found to vary by 10-fold across the five lines when expressed in terms of cell number, and by 6-fold when expressed in terms of protein content, and by 6-fold when expressed in terms of cell number, despite the fact that the sensitivity to cisplatin, carboplatin and ioproplatin was similar for all five lines. Moreover, there was no significant correlation ($P > 0.05$) between GSH levels and the variable sensitivity of the five lines to tetraplatin, JM216 or JM221. The range of GSH levels observed in the five intrinsically cisplatin resistant cervix lines was similar to that observed in the ovarian cell line panel, which contains both intrinsically resistant and sensitive lines (Mistry et al., 1991), and the cisplatin sensitive GCT72 human testicular tumour cell line (Kelland et al., 1992b).

Levels of metallothioneins, which are composed of 30% cysteine and constitute the major fraction of intracellular protein thiols, have been shown to correlate with tetraplatin sensitivity in a series of L1210 cell lines (Hrubisko et al., 1993). Cadmium chloride sensitivity, an indirect measure of metallothionein levels, varied by approximately 3-fold across the five lines with HX/151 the most resistant and HX/171 the most sensitive. All five lines were more resistant to cadmium chloride than two cisplatin sensitive human ovarian car-

![Figure 7 Binding of platinum to DNA immediately after a 2 h exposure of either HX/155 (○) or HX/155cisR (○) cells to varying doses of cisplatin. Points, means; bars, ± s.d.; n = three experiments.](image-url)

Table IV  Glutathione (GSH) and metallothionein involvement in HX/155cisR resistance

| GSH concentration* | HX/155 | HX/155cisR | Fold difference |
|--------------------|--------|------------|----------------|
| nmol mg⁻¹ protein | 81.8 ± 20.7 | 108.0 ± 27.8 | 1.3 |
| nmol 10⁻⁶ cells   | 17.7 ± 4.5  | 28.5 ± 7.4  | 1.6 |
| Cadmium chloride sensitivity* | 65.0 ± 11.3 | 123.5 ± 43.1 | 1.9 |

| Values represent mean ± s.d. *n = four triplicate experiments. n = three experiments. |

The derived line, HX/155cisR, is 8.6-fold stably resistant to cisplatin and completely cross-resistant to tetraplatin, a drug which was developed for clinical trial due to the fact that it retained activity in acquired cisplatin resistant variants of murine L1210 and P388 leukaemia cell lines (Burchenal et al., 1977). Partial cross-resistance was observed to carboplatin whereas ioproplatin circumvented resistance. The novel platinum (II) ammine/amine complex JM118 and the novel platinum (IV) ammine/amine complex JM132, JM149, JM216, JM221 and JM244 all exhibited resistance factors of between 1.5 and 2. Complete circumvention of resistance to produce some collateral sensitivity was achieved by all the non-platinum anticancer agents examined. We have attempted to determine the mechanisms underlying acquired resistance to cisplatin and cross-resistance to tetraplatin in HX/155cisR. The mechanistic basis for the partial circumvention of resistance by the novel platinum (IV) ammine/amine dicarboxylate, JM216, has also been investigated.

Reduced intracellular platinum accumulation has been
shown to play a major role in acquired cisplatin resistance in both human ovarian carcinoma (Andrews et al., 1988a; Hill et al., 1992; Kelland et al., 1992c) and human non-small cell lung cancer (Bungo et al., 1990) cell lines. Intracellular platinum levels were significantly reduced by 2.4-fold in HX/155cisR compared to HX/155 after cisplatin exposure, suggesting that reduced accumulation is at least, partially responsible for the 8.6-fold acquired cisplatin resistance in this cell line. This reduction in accumulation may result from reduced uptake of the cell and/or increased efflux from the cell. However, where it has been measured, no difference in efflux between parent and acquired cisplatin resistant cell lines has been observed (Teicher et al., 1987; Andrews et al., 1988a; Kikuchi et al., 1990; Loh et al., 1992). After exposure of HX/155 and HX/155cisR to tetraplatin, to which HX/155cisR is completely cross-resistant, platinum levels were 1.8-fold lower in HX/155cisR (P<0.01). In contrast, after exposure to JMB216, significant difference in platinum levels between HX/155 and HX/155cisR was observed. Hence reduced accumulation by HX/155cisR appears to be specific to some platinum complexes only.

Resistance to cisplatin may also be mediated by intracellular thiols which bind to cisplatin in the cytosol to form an inactive thioether. GSH has been implicated in acquired cisplatin resistance in A2780 human ovarian carcinoma (Hamilton et al., 1985; Behrens et al., 1987; Godwin et al., 1992) and GLCy human small cell lung carcinoma (Hosper et al., 1988) cell lines. GSH levels were found to be significantly increased in HX/155cisR compared to HX/155 by 1.3-fold when expressed in terms of protein content, and by 1.6-fold when expressed in terms of cell number. The relative importance of such elevated GSH levels in the resistance of HX/155cisR may be assessed by investigating the extent by which buthionine sulfoximine mediated GSH depletion is able to reverse the resistant phenotype (Andrews et al., 1985; Hamilton et al., 1985; Andrews et al., 1988b). Levels of glutathione-S-transferase, which catalyses the conjugation of GSH to electrophiles, may also be elevated as has been reported previously (Teicher et al., 1987; Lewis et al., 1988; Teicher et al., 1991). Elevated metallothionein levels have been observed in acquired cisplatin resistant variants of a number of human tumour cell lines (Kelley et al., 1988). HX/155cisR was 1.9-fold more resistant to cadmium chloride than the parent line, suggesting that metallothionein levels may be elevated in HX/155cisR.

There is considerable evidence that cisplatin exerts its cytotoxic effects by binding to DNA to form bidentate intrastrand and interstrand cross-links (Pinto & Lippard, 1985; Roberts et al., 1986). After exposure of HX/155 and HX/155cisR to cisplatin, the total amount of platinum bound to DNA was significantly reduced by 3.6-fold in HX/155cisR. This essentially reflects a reduction in DNA intranstrand cross-links which account for the majority of platinum-DNA adducts (Roberts et al., 1986). DNA interstrand cross-links may also be reduced in HX/155cisR. It is possible that the elevated GSH levels in HX/155cisR quench DNA-platinum monoadducts, preventing rearrangement to interstrand cross-links, and so resulting in a higher proportion of platinum bound to the DNA in HX/155cisR being in the form of monofunctional adducts (Eastman 1987; Fram et al., 1990).

From these results it appears that the mechanism of resistance of HX/155cisR to cisplatin is multifocal, with reduced intracellular accumulation and elevated glutathione and metallothionein levels combining to reduce the amount of cisplatin binding to the DNA. However, it is possible that differing mechanisms of resistance may have occurred through the use of alternative selection procedures as observed in another study (Andrews et al., 1989). An increased ability to repair cisplatin-damaged DNA, which has been demonstrated in acquired cisplatin resistant variants of several cell lines including HeLa human cervical adenocarcinoma (Chao et al., 1991), GCT27 human testicular non seminomatous germ cell tumour (Kelland et al., 1992b) and A2780 human ovarian carcinoma (Masuda et al., 1988; Masuda et al., 1990), cannot be ruled out. However, the complete lack of cross-resistance of HX/155cisR to other bifunctional alkylating agents such as melphalan, chlorambucil and mitomycin C provides indirect evidence to suggest that increased DNA repair is unlikely to play a major role in the resistance. Such a multifocal resistance mechanism has previously been described in acquired cisplatin resistant sublines of human small cell and non-small cell lung carcinoma, melanoma, breast adenocarcinoma, and head and neck squamous cell carcinoma (Teicher et al., 1987; Teicher et al., 1991).

The cross-resistance of HX/155cisR to tetraplatin can be attributed to the fact that the reduction in drug accumulation by HX/155cisR is similar for both cisplatin and tetraplatin. In contrast, the novel platinum (IV) ammine/amine dicarboxylate, JMB216, overcomes reduced drug accumulation by HX/155cisR and hence partially circumvents resistance. This is consistent with previous reports which have shown that platinum (IV) ammine/amine dicarboxylates can completely circumvent resistance in an acquired cisplatin resistant variant of the 41M human ovarian carcinoma cell line (41McisR) in which the major mechanism of resistance is reduced drug accumulation (Kelland et al., 1992c). These agents are thought to overcome reduced drug accumulation by 41McisR as a result of their enhanced lipophilicity over cisplatin (Loh et al., 1992).

In summary, HX/151, HX/155, HX/156, HX/160, HX/171 and HX/155cisR cell lines provide in vitro preclinical models of intrinsic and acquired cisplatin resistance in human cervical squamous cell carcinoma; these may have utility alongside human ovarian carcinoma models in the discovery and evaluation of novel platinum-based anticancer drugs which are able to circumvent cisplatin resistance in the clinic.

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Abbreviations:
- IC50, 50% inhibitory concentration; SRB, sulfhorhodamine B; FAAS, flameless atomic absorption spectroscopy; PBS, phosphate-buffered saline (pH 7.2); SSA, sulphosalicylic acid; GSH, glutathione.

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