Collateral methotrexate resistance in cisplatin-selected murine leukemia cells

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Abstract

Resistance to anticancer drugs is a major cause of failure of many therapeutic protocols. A variety of mechanisms have been proposed to explain this phenomenon. The exact mechanism depends upon the drug of interest as well as the tumor type treated. While studying a cell line selected for its resistance to cisplatin we noted that the cells expressed a >25,000-fold collateral resistance to methotrexate. Given the magnitude of this resistance we elected to investigate this intriguing collateral resistance. From a series of investigations we have identified an alteration in a membrane protein of the resistant cell as compared to the sensitive cells that could be the primary mechanism of resistance. Our studies reviewed here indicate decreased tyrosine phosphorylation of a protein (molecular mass = 66) in the resistant cells, which results in little or no transfer of methotrexate from the medium into the cell. Since this is a relatively novel function for tyrosine phosphorylation, this information may provide insight into possible pharmacological approaches to modify therapeutic regimens by analyzing the status of this protein in tumor samples for a better survival of the cancer patients.

Introduction

Cisplatin [cis-diammine dichloroplatinum (II)] (DDP) is among the most active chemotherapy agents available for treatment of patients with ovarian, testicular, bladder, head and neck, and lung cancers (1-3). Despite the extensive use of DDP, its clinical value has been limited, in part due to the development of resistant cancer cells. Therefore, a great deal of research has been directed towards overcoming resistance by understanding the interactions between cisplatin and DNA.

Acquisition of resistance to the primary drug, DDP, and cross resistance to unrelated drugs has plagued the treatment of ovarian cancer and most solid tumors (4-7). Studies by several investigators have implicated an interaction between DDP and folate metabolism in the acquisition of clinical resistance (8,9). DDP resistance is sometimes associated with cross resistance to the folate antagonist methotrexate (MTX) as seen in P388 murine leukemia (8), SSC-25 human squamous cell carcinoma (9) and A2780 human ovarian cancer cell lines (10). The link between DDP resistance and the expression of collateral resistance to MTX is not understood.

DDP enters the cell by diffusion. Hydrolysis of its chloride ions generates an active aquated platinum species (11). These active complexes react with DNA forming inter-strand and intra-strand crosslinks which alter the tertiary structure of DNA and inhibit DNA functions (12,13). Resistance to DDP...
has been explained by a number of mechanisms: enhanced repair of DDP-DNA lesions, altered DDP uptake, and altered intracellular sequestration of DDP by such endogenous compounds as glutathione and metallothionein.

**Methotrexate action and resistance**

The cytotoxicity of methotrexate occurs through competitive inhibition of dihydrofolate reductase (DHFR) (14). MTX binds very tightly, in a nearly stoichiometric relationship to DHFR and prevents DHFR from maintaining a cellular pool of the reduced folate, tetrahydrofolate. Tetrahydrofolates serve as cofactors in the *de novo* synthesis of purine nucleotides and thymidylate (15). The most frequent explanation of MTX-induced cell death is through unbalanced growth resulting from a depletion of thymidine pools. Resistance to MTX has been reported to be mediated through increased DHFR gene copy number, altered DHFR binding to MTX, impaired polyglutamation of MTX and decreased MTX uptake. The latter mechanism will be the focus of this review.

**Methotrexate transport and tyrosine phosphorylation**

Unlike DDP, MTX utilizes a specific active folate transport system to gain access to the cellular interior. L1210 mouse leukemia cells contain a complex high-affinity transport system for accumulation of MTX and reduced folate compounds. MTX transport in L1210 cells is mediated by a 48-kDa integral membrane protein and a 38-kDa cytosolic or peripheral protein which are also involved in intracellular transport of reduced folates (16). Using a photoaffinity probe, Freisheim and his co-workers (17) observed that MTX was first associated with this larger molecular weight protein (66 kDa) and was subsequently transported to the 48-kDa protein. Given the close similarity in weight to albumin this 66-68-kDa protein was assumed to be albumin. We demonstrate that this protein is not albumin and is intimately involved in MTX transport.

Others have observed that resistance to MTX is often manifested by a decrease in the transport of drug from the extracellular space to the interior of the cell (18-21). It has been demonstrated that folate-binding proteins in human leukemia CEM cells selected for MTX resistance have relatively poor affinity for MTX (22,23).

**Mechanism of methotrexate resistance in cisplatin-selected cells**

Below we provide a stepwise analysis of the two cell lines which led to our first reports depicting the association of tyrosine phosphorylation with methotrexate transport in cisplatin-selected cells (24,25). The results reviewed here demonstrate that L1210 cells made 40-60-fold resistant to DDP express very pronounced collateral resistance to MTX and that the resistance to MTX appears to be directly related to changes in membrane-associated folate transport proteins. In these resistant cells, MTX association to the membrane is only 2-fold less, but no transport to the inside of these cells is detected.

While defining the profile of resistance to antimetabolites in L1210/DDP cells we found that the L1210/DDP cells were >25,000-fold resistant to MTX (24). Many cell lines have been described that are resistant to MTX through DHFR gene amplification. To determine whether a similar situation existed in our L1210/DDP cells we investigated DHFR gene amplification, expression, protein levels, enzyme activity and inhibition of enzyme activity by MTX (24). None of these parameters were altered in L1210/DDP cells as compared to L1210 cells. It is thus clear that MTX resistance seen in the L1210/DDP cells is not due to changes in DHFR.

Folylpolyglutamate synthetase (FPGS)
Methotrexate resistance in cisplatin-selected leukemia cells mediates formation of polyglutamates of MTX and other biologically important folates (26,27). This polyglutamation enhances their cellular retention. Further, it has been shown that impaired polyglutamation alone can cause resistance to MTX (26). In order to adequately test this possibility, we measured FPGS activity in both cell lines (24). FPGS activity in L1210/DDP cells is not significantly different than in sensitive cells.

Given that other potential mechanisms of resistance, such as altered drug uptake and efflux, can also contribute to resistance, we compared drug transport in the two cell lines. If less MTX enters the cell, DHFR inhibition decreases and therefore less MTX cytotoxicity is observed. L1210/0 and L1210/DDP cells were incubated with tritiated MTX and at selected times aliquots were removed to measure the amount of cell-associated drug. A two-fold difference between the two cell lines was seen. While this represents a significant difference, it cannot by itself explain the remarkable resistance expressed by L1210/DDP cells. Additionally, we tested whether MTX efflux was greater in L1210/DDP cells than in L1210/0 cells. Our results show MTX efflux to be similar in the two cell lines. All of the above results are summarized in Figure 1.

**Mechanisms of methotrexate resistance**

1. No amplification
2. Similar enzyme activity and protein levels
3. Similar folylpolyglutamate synthetase activity
4. Similar efflux
5. Decreased association

**Figure 1 - Summary of mechanisms of methotrexate resistance in cisplatin-selected L1210/0 cells.** DHFR, Dihydrofolate reductase.

**Figure 2 - Photoaffinity labeling of L1210/0 and L1210/DDP cells.** Equal numbers of cells were treated with a photoaffinity analog of methotrexate, exposed to UV after various time intervals. Cells were washed, lysed and the cell lysates were subjected to SDS-PAGE. Protein bands linked to the MTX photoaffinity probe, including 66, 48, 38, and 21 kDa, were identified by autoradiography (Figure 2). In contrast, the MTX analog was only associated with a 68-kDa protein in L1210/DDP cells with no transfer to additional folate transport proteins.
It is important to realize that while most drugs enter cells through passive diffusion, methotrexate utilizes the reduced folate uptake system. If the uptake system is inoperative in L1210/DDP cells, as we hypothesize, then [3H]-MTX will not measure true drug uptake. Instead, it demonstrates association with membrane-bound proteins. Changes in MTX transport are measured by the covalent binding of the photoaffinity analog (Figure 2). [3H]-MTX shows only the association with the cells.

The temporal relationship in MTX transfer seen in the L1210/0 cells supports an orderly transfer of MTX from 66- to 48- to 38- to 21-kDa proteins. These results provide valuable information with respect to possible components of MTX resistance. No affinity label was associated with any of the putative folate transport proteins in the L1210/DDP cells, indicating that MTX is not delivered to DHFR. This strengthens the argument that the mechanism of resistance in L1210/DDP cells rests in blockade of MTX transport and not in altered DHFR. That the MTX analog was not transported beyond the 68-kDa membrane protein implicates the 68- and 48-kDa proteins in faulty MTX transport. While MTX association does occur in the L1210/DDP cells, transport stops at the membrane. This could account for the rather small differences in MTX association (2-fold) but large differences in drug sensitivity (25,000-fold) between L1210/0 and L1210/DDP cells.

Binding studies done by other investigators (17) using L1210 cells showed the 66-kDa band, but they suggested it to be unwashed bovine serum albumin (BSA). We have addressed this concern by Western blot and amino acid analyses (25).

**Mechanism of impaired transport**

The results discussed above implicate a faulty protein shuttle system in the type of MTX resistance expressed by the L1210/DDP cells. Why MTX is not transported in the L1210/DDP cells was the focus of the next series of experiments.

Protein phosphorylation is required for activation of a number of functional proteins related to growth regulation and signal transduction. To date, however, tyrosine phosphorylation has not generally been associated with membrane transport proteins. Our work indicates that the tyrosine phosphorylation of the folate-binding proteins may be involved in the altered transport of MTX into the cell. Figure 3 shows a Western blot of total, membrane and cytosolic proteins of L1210/0 and L1210/DDP cells probed with an antibody to phosphotyrosine. Differences are seen in cytosolic proteins with molecular weight 74- and 38-kDa, and also membrane-bound 68-, 66-kDa proteins and proteins in the range of 48-52 kDa. Of specific interest are the membrane proteins, especially the 66- and 68-kDa proteins, since we have demonstrated, using the photoaffinity analog of
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MTX (17), that the transfer of the MTX analog to DHFR is blocked at this stage in L1210/DDP cells. Altered tyrosine phosphorylation at the 68-kDa protein in the resistant cells may explain the decrease in photoaffinity analog binding in resistant cells at 0°C. The increase in phosphorylation of the 48-kDa protein in the L1210/DDP cells as compared to L1210/0 cells may block MTX binding or MTX transfer from the 68-kDa protein to the 48-kDa protein.

To further confirm that the tyrosine phosphorylated 66-68-kDa band was a methotrexate-binding protein, the cells were labeled with the [125I]-labeled photoaffinity analog in the presence and absence of methotrexate. Cell lysates were prepared and immunoprecipitated with an antiphosphotyrosine antibody. The 66-68-kDa band was found to be labeled and MTX competed with the labeling. That the labeling competed with methotrexate shows that the methotrexate-binding protein as seen by the photoaffinity labeling (25) is tyrosine phosphorylated and that the photoaffinity analog competitively binds the methotrexate-binding proteins.

To determine if the cellular membrane (with protein 66-68 kDa) was the barrier to methotrexate transport, the sensitive and resistant cells were disrupted by sonication, treated with the methotrexate photoaffinity analog, and exposed to UV light. The proteins were separated by SDS-PAGE, the gel dried and autoradiographed (Figure 4). The methotrexate analog was bound to dihydrofolate reductase (21 kDa) in both cell lines equally, showing that it is a defect in the membrane transport proteins that results in impaired transport to DHFR. A strong band at the bottom is the free unbound [125I]-labeled photoaffinity analog.

Although we have shown by different studies that impaired MTX uptake is responsible for this resistance, the sonication experiment substantiates the importance of the membrane in MTX sensitivity. For DHFR to be inhibited by MTX, it has to bind the drug.

These studies emphasize that it can do so equally in the sonicated cell lysates of both cell lines. The high resistance in L1210/DDP cells can only be explained due to reduced uptake of MTX. Without a functional transport protein, the membrane barrier stops MTX from entering the cell and results in high drug resistance. Once the membrane barrier is eliminated, MTX goes to its target enzyme. The issue is the lack of transport, as shown in photoaffinity experiments using intact L1210/DDP cells (Figure 2).

Modulation of tyrosine phosphorylation results in methotrexate sensitivity

To determine if the transport of MTX requires tyrosine phosphorylation, we used the tyrosine kinase-inhibiting drug, genistein. We studied three effects of genistein treatment (28) on L1210/0 cells: 1) MTX sensi-
Modulation by genistein

- Decreased tyrosine phosphorylation of 66-kDa protein
- Decreased methotrexate uptake
- Increased resistance to methotrexate

Figure 5 - Summary of results obtained after treatment of L1210/0 cells with genistein (28).

...activity, 2) MTX association and 3) tyrosine phosphorylation. Genistein pretreatment partially protected the L1210/0 cells from MTX cytotoxicity and decreased both MTX association and 68-kDa protein tyrosine phosphorylation (Figure 5). This information provides further links for tyrosine phosphorylation with MTX transport.

Conclusion

This observation of different tyrosine phosphorylation patterns was somewhat surprising. While tyrosine phosphorylation has been commonly associated with cell growth and differentiation (29-31), we now propose a role in membrane transport. Approximately one-third of all oncogenes encode tyrosine kinases which transfer the terminal phosphate of ATP to the hydroxyl group of tyrosine residues in a protein. In addition, many growth factor receptors function as tyrosine kinases. These proteins, as well as class I oncogenes, are located on the plasma membrane.

In normal cells the growth factor receptors function as tyrosine kinases only after the growth factor binds to its receptor. Specific protein targets within the cell are then phosphorylated as part of the signal transduction pathway. As a result, the cell undergoes growth and division. This signal input lasts for only a prescribed period of time after which the signal is lost. Tyrosine kinase activity is then down-regulated and cell growth and division cease.

In malignant cells a different scenario exists. In many situations, tyrosine kinases are coded for by activated oncogenes and phosphorylate their substrates in a constitutive manner. In such cells the oncogene expression is deregulated, hence tyrosine phosphorylation continues and growth signals remain unabated. Inhibition of tyrosine kinase by such compounds as genistein results in growth arrest and differentiation (32).

Although the preponderance of data accumulated to date relates to the role of tyrosine kinases in cell growth and differentiation, proteins known to be crucially involved in cell-substratum adhesion have also been identified as substrates for this enzyme system. Our studies provide yet another potential role for tyrosine phosphorylation.

In summary, as we pursued the observation that L12010/DDP cells demonstrate collateral resistance to MTX, it became increasingly more relevant to observe that the resistance appears not to be related to well-characterized mechanisms of resistance such as increased DHFR and polyglutamation. The mechanism seems to involve control of drug transport across the cell membrane by a 66-kDa protein.

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References


