The Relation between the Initial Type of Schedule Used to Administer Doxorubicin and Long-Term Doxorubicin Cardiotoxicity

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Abstract

Background: As more patients survive cancer chemotherapy, problems associated with the late complications of therapy have become increasingly apparent; late doxorubicin cardio-myopathy being one of the most pressing. The relationship between initial dose, schedule employed, and etiology are still not well defined. This study attempts to clarify some of these issues. Methods: Patients receiving large total doses of doxorubicin by schedules designed to minimize peak drug levels were monitored in regard to their cardiac status for up to 31 years following completion of doxorubicin therapy. A computer program predicting the amount of doxorubicin retained by the heart vs. schedules employed was devised with the predictions of the computer program being compared to the clinical findings. Results: 1365 patients receiving doses of doxorubicin greater than 610 mgm./M² were monitored for up to 31 years following completion of such therapy. No patient developed unequivocal clinical and pathologic evidence of a doxorubicin related cardiomyopathy. Knowing that human cardio-myocytes contain enzymes capable of neutralizing doxorubicin, a computer program predicted that by increasing their efficiency, the schedules employed substantially decreased the relative amount of drug retained by the heart, findings compatible with both animal experiments and clinical results. Conclusions: administration of doxorubicin by schedules in which peak plasma levels of drug were minimized resulted in marked decreases in both acute and long-term cardiac toxicity; believed to be due to potentiation of myocardial enzymes capable of inactivating the drug.

Keywords

Late Doxorubicin Cardiotoxicity, Initial Type of Doxorubicin Schedule

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1. Introduction

Between 1976 in 1996 our group has treated over 6500 patients with doxorubicin, 1365 receiving over 610 mgm./M², 1014 over 800 mgm./M², 777 over 900 mgm./M², and 448 over 1000 mgm./M². Mean dose for the 1014 patient group was 1085 mgm./M². All schedules minimized peak plasma drug levels.

2. Schedules

Once a patient received 500 mgm./M² a cardiac workup utilizing all available tools was performed. Any abnormality prevented them from continuing to receive doxorubicin. None so eliminated ever developed evidence of a cardiomyopathy. The primary causes of elimination were uncontrolled hypertension or coronary artery insufficiency. Patients receiving radiation therapy to the chest wall were also excluded.

Patients with carcinomas of the breast, ovary, and lymphomas received approximately 65% of their drug by continuous infusion, the remainder by weekly or twice weekly bolus. All other patients received their drug by bolus, either weekly or twice a week. The continuous infusion dose was between 6 and 8 mgm./M²/day, maximum 10 mgm./day. Infusions continued until the white count nadir was under 2250/µl., provided the platelet count was above 25,000/µl. Infusions were restarted as soon as the WBC was above 4000/µl provided the platelet count was above 80,000/µl. Except for patients with lymphomas, patients were given concomitant G-CSF or GM-CSF. Bolus dose was 20 mgm./M²; limit 25 mgm. Dosage was adjusted so that the WBC nadir was between 2000/µl. and 2500/µl. provided the platelet count was above 25,000/µl. Occasionally patients required a twice-weekly dose. Approximately 50% of patients received either GM-CSF or G-CSF with Doxorubicin, although many did not receive this with every injection.

Since the relationship of the incidence of cardiac failure to total dosage of Doxorubicin was well defined and easy to determine it was decided that this should be the primary parameter measured. Since the incidence of overt cardiac failure appears to be a linear function of dose, the incidence of cardiac failure in the group of 1014 patients who received more than 800 mgm./M² by the standard 21 day bolus schedule should be substantially greater than 50% [1]-[8].

3. Results

853 patients died within two years of receiving their last doxorubicin dose, 6 developing evidence of cardiac failure. Two were due to myocardial infarctions as shown by electrocardiography and CPK elevations. One patient’s cardiac failure was associated with acute renal failure, subsiding once the renal failure was corrected. An autopsy performed several months later failed to show any evidence of a doxorubicin cardio-myopathy. Another was associated with extensive myocardial metastasis. The fifth patient was a woman with ovarian carcinoma treated with doxorubicin and cyclophosphamide that had a remission lasting two years before relapsing. After several experimental agents failed she received a repeat course of doxorubicin. Several months after completing doxorubicin she developed acute cardiac failure. Her total dose of doxorubicin was 1280 mgm./M². An autopsy including electron microscopy of her heart revealed essentially normal cardio-myoocytes, with practically no mitochondrial or nuclear damage. Left ventricular wall thickness was slightly increased. Minimal extra-cellular edema was noted. These findings were reviewed by several expert pathologists, and a typical statement was “if this was Adriamycin cardiomyopathy it is unlike any pictures that I have ever seen of Adriamycin cardiomyopathy” [6] [8]. The 6th patient developed a typical picture of doxorubicin cardiotoxicity after receiving 914 mgm./M² of drug at our clinic. Further investigation revealed that she had received 425 mgm./M² of doxorubicin at a Mexican clinic given by a standard 21-day schedule prior to being treated at our clinic. She withheld this information from us knowing that such information would preclude her from receiving doxorubicin.

Of the remaining 491 patients six have been lost to follow-up. Five left the United States but relatives living in the USA stated that they believed they were still alive and free of cardiac disease. Of the patients who died, 378 were followed at one of our clinics, the remainder moved from the Philadelphia area and information containing the patient status was obtained from various sources, primarily phone or e-mail conversations with surviving family members, or correspondence with referring physicians. Six patients had episodes of dyspnea. All were believed to have a viral infection. None of their chest X-rays showed evidence of cardiac enlargement and with all, symptoms disappeared as the viral infection abated. Seven had dyspnea associated with COPD. All were moderate to heavy smokers and 4 had symptoms of COPD prior to receiving doxorubicin. Cardiologists...
evaluated all and none were believed to have intrinsic doxorubicin related myocardial disease, although 3 had evidence of coronary arterial disease. Four developed symptoms of coronary artery disease with limitations in their exercise tolerance, however none had any evidence of a cardiomyopathy. One developed cardiac failure associated with an episode of uncontrolled supra-ventricular tachycardia, his symptoms of cardiac failure disappeared once his heart rate came under control and the cardiologist evaluating him stated that there was no evidence of intrinsic ventricular myocardial disease although he did have evidence of coronary arterial disease. Three patients, all over 50 years in age, had well controlled atrial fibrillation without evidence of cardiac failure.

The diagnoses of the 41 patients known to be alive as of 2010 were as follows: Lymphomas 11, carcinoma of the lung 1, esophagus 1, breast 1, ovary 2, testicle 2, unknown primary 1, and soft tissue and osteosarcomas 6. Their ages at the time therapy was started ranged from 12 to 42. Twenty-nine were female, 12, male. Total doxorubicin doses ranged from 612 mgm./M² to 1652 mgm./M².

Mean dose in women, 978 mgm./M², men, 1253 mgm./M².

These are minimal doses, possibly some patients received doses of doxorubicin that missed being recorded.

Cardiologists evaluated seven patients. Five had ejection fractions greater than 50% and were told that there was no evidence of cardiovascular disease. The other two only were told that there was no evidence of cardiovascular disease. Two hypertensive patients were told they had no evidence of intrinsic doxorubicin related cardiovascular disease although both were told that there was evidence of old myocardial infarctions. Another was told that he had a partial left bundle branch block, another that he had a moderately elevated diastolic B.P. and a prolonged Q-T interval, but no evidence of a cardio-myopathy. One patient admitted to episodes of dyspnea, she was known to be an asthmatic and was told that her heart, while slightly enlarged, was otherwise normal. Another admitted to tiring easily but had severe osteoarthritis and was told that her heart was basically normal for her age. Thus, in this whole group of 1365 patients, only two developed a clinical picture compatible with cardiac failure due to a doxorubicin cardio-myopathy, one was not confirmed by post mortem studies, the other known to have received a large dose of an antracycline by a standard regime prior to receiving doxorubicin at our clinic.

We believe that the detailed cardiac evaluation of this group of patients would be of little value. The only cardiac evaluation available at the time that most of these patients started therapy was a chest X-ray, electrocardiogram, and CPK. Almost all received other anti-cancer agents, either with or independent of doxorubicin. Many received several hormonal agents. Long intervals had occurred since completing therapy, changes in cardiac function due to aging, inter-current diseases and their associated therapies, alcohol and tobacco exposure, etc. would interfere with such an evaluation. The salient fact remains that for a protracted period following the administration of large doses of doxorubicin this group failed to show any increase in clinically evident heart disease, and the common denominator was the selection of schedules that minimized peak plasma doxorubicin levels.

4. Discussion

Shortly after doxorubicin was introduced, it was noted that cardiomyopathy occurred in a significant percentage of individuals receiving more than 550 mgm./M², and that two modifications of scheduling, one in which an equivalent amount of drug was given weekly instead of once every 21 days, and another in which the drug is given by continuous infusion, permitted the administration of higher total doses [3] [4] [8]. It was also found that cells resistant to doxorubicin possess active enzymatic complexes able to neutralize the toxicity of doxorubicin, either by extruding the drug from the cell, or by inactivating the compound [9]-[11]. Since the efficiency of essentially all enzymatic processes decreases as the concentration of the substrate increases [12], it was suggested that cardio-myocytes possess such enzymes, their efficiency decreasing when high levels of doxorubicin were present [13] [14]. Such enzymes are found to be present in human cardiac myocytes and their characteristics determined [15]-[19]. By computer, we tested the hypothesis that the protective effect of schedule modification was due to the fact that such modifications increased the efficiency of this enzymatic process, thereby reducing the amount of doxorubicin retained by the heart, assuming that

1) Doxorubicin enters cardio-myocytes, sensitive neoplastic cells, and pertinent hematopoietic elements by diffusion, thus the amount of drug entering the cell approximates a linear function of dose. This has been demonstrated to be true for a variety of cell types [9] [10].

2) Enzymatic process exists in the human cardio-myocyte capable of inactivating the drug [15]-[19].
3) While the kinetics the reaction described are probably more complex than that is used here, it is believed that the Michaelis-Menten equation serves as an adequate model.

4) The major doxorubicin plasma half-life constant is 17 hours. Varying the half-life reveals that the differential increases as the half-life decreases and decreases but does not disappear with increases in the half-life. Increasing the half-life to 36 hours resulted in less than 10% change in relative but not absolute results.

5) The Michaelis-Menten equation constants were arbitrary, however the program has been run varying large number of constants and while absolute values change, within limits, the relationship of the values does not. The program has been modified assuming doxorubicin enters cells by active transport, without significant change in the relationship of doxorubicin uptake in cardiac myocytes to uptake in hematopoietic elements.

6) Since hematopoietic toxicity and response of sensitive tumors are independent of scheduling and are believed to be devoid of such enzymatic processes their drug uptake will be schedule independent.

Program Chipmunk Basic 600 sluices/Minute [20].

The simplest explanation of our clinical findings is that these schedule modifications decrease the amount of doxorubicin accumulated by the heart. Pacciarini’s group demonstrated that mice receiving divided doses of doxorubicin had the same amount of drug in tumor and spleen but much lower amounts in their hearts than mice receiving an equivalent single dose [21]. The computer-generated data demonstrates that schedule modification is capable of accomplishing this. Thus, infusion doses totaling 2000 mg/M², result in less cardiac accumulation of doxorubicin than a dose of 550 mg/M², given by high-dose bolus. The efficiency of dividing the single injection of Doxorubicin into weekly injections is born out by the data shown in table one. Clinically in has been found that short infusions are not associated with protection of the heart, while infusions carried out over longer periods are [22] [23] findings presented in Table 1 predict this.

Patients treated with low doses of doxorubicin can develop evidence of a cardio-myopathy many years later. Many did not shown evidence of cardio-myopathy initially [24]-[28]. The lack of late clinically evident doxorubicin cardio-toxicity in our group suggests the techniques protecting against early doxorubicin cardio-toxicity are protective against late cardio-toxicity.

Our protocols may protect the ovary, since our regimes did not appear to affect the fertility of women so treated [29].

It has been found that with other non-anthracycline therapeutic regimes, changing from long interval bolus regime to a weekly regime is better tolerated and more effective [30]. A similar mechanism of protection may apply.

This suggests the following. If a specific organ toxicity is dose limiting and is found to be dependent upon scheduling, with those schedules permitting high peak levels of drug being more toxic than those that minimizes the peak level of drug, then an optimal course would be one that minimizes these. Organs in which toxicity is independent of scheduling probably lack enzymatic processes that can neutralize that drug.

If cancer cells have an enzymatic neutralizing process for a specific drug, then high dose bolus schedules should be considered. However, the likelihood of that tumor responding to the drug is probably minimal. This appears to be true with doxorubicin since the anti-tumor response rate to doxorubicin appears to be independent of scheduling [3] [4] [23] [31].

### Table 1. Cardiac uptake doxorubicin vs various schedules.

<table>
<thead>
<tr>
<th>% Exposed dose dox excluded from heart</th>
<th>Units doxorubicin retained by Heart</th>
<th>Equivalent dose dox for cardiac toxicity mg/m²</th>
<th>Heart exposure to dox U above Km</th>
<th>Maximum plasma level in U</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Bolus q 21 days</td>
<td>30.40%</td>
<td>550</td>
<td>550</td>
<td>3.14</td>
</tr>
<tr>
<td>3 Bolus injections q 21 days</td>
<td>70.32%</td>
<td>226.6</td>
<td>1290</td>
<td>3.02</td>
</tr>
<tr>
<td>9 Bolus injections q 21 days</td>
<td>79.65%</td>
<td>152.63</td>
<td>1881</td>
<td>0</td>
</tr>
<tr>
<td>21 Bolus injections in 21 days q 21 days</td>
<td>79.88%</td>
<td>150.9</td>
<td>1903</td>
<td>0</td>
</tr>
<tr>
<td>4 Day infusion q 21 days</td>
<td>38.16%</td>
<td>483.62</td>
<td>619</td>
<td>2.83</td>
</tr>
<tr>
<td>11 Day infusion q 21 days</td>
<td>54.91%</td>
<td>338.82</td>
<td>849</td>
<td>0</td>
</tr>
<tr>
<td>21 Day infusion q 21 days</td>
<td>81.39%</td>
<td>139.92</td>
<td>2057</td>
<td>0</td>
</tr>
</tbody>
</table>

Vmax = 1.00(μg/ml)/sec; Km = 0.1 μg/ml, Michaelis Menten eq dS/dt = Vmax × S/(Km + S); S = Doxorubicin Extra-cellular Concentration; Relative Amount of doxorubicin retained by heart at total patient dose of 550 mg/m²; Total dose resulting in same cardiac retention as seen with 21-day bolus protocol. Total dose dox in 21-day period = 75 mg/m². Doxorubicin 1/2 life 17 hours: S = substrate concentration. Hematopoietic tissue and sensitive tumor uptake unaffected by scheduling [Vmax = 0].
It is known that cancer cells can develop such pathways [9] [10]. Theoretically, it may be worth considering courses in which continuous low dose infusions or its equivalent are alternated with high-dose bolus injections in an attempt to prevent this from happening.

Our studies suggest that the initial cardiac protection resulting from regimes that suppress high peak plasma levels of doxorubicin, also protect against late cardiac dysfunction. Since adult cardiac myocytes do not divide, and there is no evidence of acute death of cardiac myocytes when late doxorubicin induced cardiac failure occurs [25]-[28], it is probable that until methods are devised to replace cardio-myocytes, the primary method of preventing late doxorubicin cardiac toxicity is by optimizing methods to protect the heart during initial exposure to the drug.

The presence of enzymatic processes capable of protecting the heart against various toxic agents is well-established [11] [19] [32]-[37] and the clinical data is compatible with the hypothesis that the type of schedule used can adversely affect this process. Many agents, such as the calcium channel blocking agents, and others designed to neutralize the MDR complex responsible for drug resistance, could interfere with this process [34]-[37]. Defining the influence of such agents upon the various enzymatic processes in the myocardium should be carried out before these agents are introduced into clinical practice.

The following question results: are the properties of the protective complexes in the human heart similar to MDR complexes, and do its properties vary in different patients, thus explaining the patient variability in the development of doxorubicin induced cardiac toxicity?

Many groups use schedules that suppress peak plasma levels of doxorubicin, such as protocols utilizing doxil, a slowly releasing complex of doxorubicin with a liposome. Such studies suggest that a reduction in early cardiac toxicity and possibly late cardiac toxicity may be achieved in this manner [38] [39]. This questions the continued standard use of the three-week bolus schedule of doxorubicin.

If MDR like enzymes play a role in protecting an organ from various toxins, could assaying their level in that organ or related organs allow one to predict which patients will be damaged when exposed to these agents? Would it be possible to selectively enhanced the activity of these enzymes and thus protect the organ? The finding that vincristine interferes with doxorubicin uptake by cardio-myocytes suggests that this is possible [6].

Many of our patients received either G-CSF or GM-CSF with their doxorubicin. Recently, it has been postulated that this may be cardio-protective [40] [41]. Whether this is a factor in our clinical findings is not known, however approximately 50% of the group did not receive either agent.

In 1977 we postulated that doxorubicin cardiac toxicity was related to peak plasma levels of drug as well as total dose of drug received by the patient [3]. While this appears to be true we believe that this finding is indirect, reflecting the fact that regimes which allow high peak levels of drug are those regimes that interfere with the activity of enzymes in the cardio-myocyte able to inactivate doxorubicin. In our opinion, the most important factor in the causation of cardiac toxicity is the total amount of doxorubicin accumulated by the heart, not peak plasma drug levels.

5. Conclusions

1365 patients receiving between 610 mgm./M² and 1652 mgm./M² of doxorubicin (mean dose 1085 mgm./M²) more than 30 years ago by schedules designed to minimize peak plasma levels of drug were surveyed. Despite an expected incidence of overt cardiac failure believed to be over 50%, only 2 patients developed episodes of congestive heart failure possibly due to doxorubicin. One received large doses of an anthracycline by a standard protocol prior to starting our regime, the other despite having a classic clinical picture of a doxorubicin induced cardiomyopathy, had no evidence of such by electron microscopy. A computer program was developed in which it was postulated that human cardiac myocytes possessed enzymatic complexes capable of inactivating doxorubicin while sensitive neoplastic cells and pertinent hematopoietic elements lacked these. The program demonstrated that low peak level schedules decreased the amount of doxorubicin accumulated by the heart without changing the amount accumulated by neoplastic tissue and blood forming elements. Studies of patients receiving high total doses of doxorubicin by other protocols in which peak drug levels were minimized demonstrated that similar changes in scheduling resulted in a decrease in acute cardiac morbidity without adversely affecting anti-tumor responses. This supports the hypothesis that the favorable effects are due, at least in part, to a decrease in the amount of doxorubicin retained by the heart. It raises the possibility that specific agents could interfere
with this process thus increasing the cardio-toxicity of doxorubicin. It is also possible that agents exist that increases the activity of these units, thus protecting the heart against doxorubicin cardiac toxicity.

At present, computer programming has not been a major factor in planning clinical trial schedules. Our experience suggests utilizing the pharmacologic characteristics of both tumor and dose limiting normal tissues, computer programs can be aid in optimizing such schedules.

References


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