The Importance of Dose Intensity When Administering Cytotoxic Chemotherapy in NSCLC—A Matter as Actual Now as in the Past

Cornelia Nitipir 1,2, Cristina Orlov-Slavu 1,*, Mihaela Olaru 1, Andreea Parosanu 1, Ana-Maria Popa 1,2, Cristian Iaciu 1,2, Bogdan Catalin Popescu 1, Maria Alexandra Barbu 1,2, Cristina Pirlog 1, Valentin Calu 2,3, Andreea Catarina Popescu 2,4, Dragos Bumbacea 2,5, Cristian Paleru 2,6, Iulian Slavu 7 and Lucian Alecu 7

1 Clinic of Oncology, Elias University Emergency Hospital, 011461 Bucharest, Romania; nitipir2003@yahoo.com (C.N.); miha0611@yahoo.com (M.O.); aparosanu@yahoo.com (A.P.); amy.popa@yahoo.com (A.-M.P.); iaciu.cristian@yahoo.com (C.I.); bogdanpopescu87@yahoo.com (B.C.P.); m.barbu86@gmail.com (M.A.B.); florinacristina_grosu@yahoo.com (C.P.)
2 Faculty of Medicine, Carol Davila University of Medicine and Pharmacy, 020021 Bucharest, Romania; drcalu@yahoo.com (V.C.); andreea.catarina.popescu@gmail.com (A.C.P.); d.bumbacea@gmail.com (D.B.); cpaleru@gmail.com (C.P.)
3 Clinic of General Surgery, Elias University Emergency Hospital, 11468 Bucharest, Romania
4 Cardiology Department, Elias University Emergency Hospital, 011461 Bucharest, Romania
5 Pneumology Clinic, Elias University Emergency Hospital, 011461 Bucharest, Romania
6 Thoracic Surgery Clinic, Marius Nasta National Institute of Pneumology, 050152 Bucharest, Romania
7 Clinic of General Surgery, Agrippa Ionescu Emergency Hospital, 011365 Bucharest, Romania; iulian.slavu@yahoo.com (I.S.); lucianalecu@yahoo.com (L.A.)
* Correspondence: cristina.slavu@drd.umfcd.ro; Tel.: +40-7-4051-7966

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Abstract: Lung cancer, as the leading cause of death in oncology is one of the most challenging diseases nowadays. Even after the implementation of checkpoint inhibitors and targeted therapy as a standard of therapy for metastatic disease, the chemotherapy backbone remains essential in the treatment of these patients. This study aimed to evaluate how administration particularities in chemotherapy and toxicity management can influence the outcome. We conducted a retrospective single-institution study, at Elias University Emergency Hospital, Bucharest, Romania, between 2014 and 2018, in a heterogeneous patient population with metastatic non-small cell lung cancer that received combination chemotherapy. The inclusion criteria for this trial were—histological proof of non-small cell lung cancer (NSCLC), stage IV disease, ECOG (Eastern Cooperative Oncology Group) performance status of a maximum of two, treatment with cytotoxic chemotherapy for at least four courses (patients with fewer courses were excluded). All patients received combination chemotherapy. The main focus was on the effect of dose reduction and treatment delay on overall survival and progression-free survival. A total of 129 patients were enrolled. The response rate in the studied population was 69% and 62.8% had no toxicity greater than grade 2. Chemotherapy regimens used had the following distribution—paclitaxel + carboplatin 41.9%, paclitaxel + carboplatin + bevacizumab 12.4%, pemetrexed + carboplatin 12.4%, gemcitabine + carboplatin 26.4% and other regimens 7%. Mean PFS (Progression Free Survival) was 9.1 months and the mean OS (Overall Survival) was 14 months. OS was not significantly different in the treatment delay group versus the no delay one, $p < 0.25$ but dose- reduction significantly impacted OS, $p < 0.03$. Administration particularities, like febrile neutropenia prophylaxis, treatment of chemotherapy-related anemia, respecting the details of chemo stability and preparation rules and emesis prophylaxis, were considered reasons for the good outcome. Details regarding cytotoxic chemotherapy administration remain of paramount importance for a good outcome and the benefit for survival they convey is crucial. Sometimes the benefit the patient derives from these details is comparable to the one newer therapies convey.
1. Introduction

Non-small cell lung cancer (NSCLC) is the leading cause of death in oncology [1]. Although recent developments have changed how the oncology community perceives this disease and longer survival has been achieved both with immunotherapy and targeted therapies, the chemotherapy backbone is still necessary for most patients in first or subsequent lines of therapy. The present paper is a mere attempt to underline the importance of details when administering classical cytotoxic chemotherapy in metastatic NSCLC and focuses on adequate dose intensity, following the rules of preparation and maintaining compound stability and their relation to the patients’ outcome. Chemotherapy agents used in this trial included—paclitaxel, pemetrexed, gemcitabine, carboplatin, cisplatin and docetaxel. Some regimens also included bevacizumab, a monoclonal antibody. Other matters such as chemostability, preparation rules, adverse reactions prophylaxis and treatment have also been discussed and the particular approach of our center has been illustrated.

2. Materials and Methods

The present paper is a retrospective study that included all patients with metastatic non-small cell lung cancer that received combination chemotherapy at Elias University Emergency Hospital, Bucharest, Romania, between 2014 and 2018. The research was undertaken with the approval of the Elias University Hospital Ethics Committee approval (identification code 3336, date of approval 30 July 2020) The inclusion criteria for this trial were—histological proof of NSCLC, stage IV disease, ECOG performance status of maximum 2, treatment with cytotoxic chemotherapy for at least 4 courses (patients with fewer courses were excluded). We also excluded patients with ALK rearrangement or EGFR mutations who received targeted therapy. The most important variables were reported in a dichotomic manner—presence or absence of grade 2 or greater toxicities, dose reduction, whether the patient had any treatment delay. The percentage of the dose reduction, its duration and the use of granulocyte-colony stimulating factor (G-CSF) were also reported. The present study has the approval of the Elias University Emergency Hospital ethical committee.

To report dose reduction, the standard dose intensity and the relative dose intensity were calculated at first, using the following formulas [2]:

\[
\text{Dose intensity} = \frac{\text{chemotherapy dose delivered per time (mg/m}^2\text{of body surface/week)}}{\text{standard dose intensity}}
\]

Relative dose intensity = dose intensity of chemotherapy delivered/standard dose intensity.

The response was defined as anything other than progression (it included stationary disease) and was assessed using only imaging criteria that respected RECIST 1.1. Patients underwent imaging every 3–4 months during treatment [3].

Toxicities were recorded from patients charts and graded using CTCAE version 4 [4].

Dose intensity was conventionally defined as the dosage of the chemotherapy agent per unit of body mass (square meters) per time unit usually measured in weeks. All the included patients received combination regimens, so the authors reported the dose intensity as a sum. The regimens used included—paclitaxel 200 mg/m² + carboplatin AUC = 6 q3w (every three weeks), paclitaxel 200 mg/m² + carboplatin AUC = 6 + bevacizumab 15mg/m² q3w, pemetrexed 500 mg/m² + carboplatin AUC = 6 q3w, gemcitabine 1000 mg/m² days 1, 8, 15 + carboplatin AUC = 4.5 every four weeks (q4w) as illustrated in Table 1. Regimens classified as other were—gemcitabine 1250 mg/m² day 1, 8 + cisplatin 80 mg/m² q3w and docetaxel 75 mg/m² + cisplatin 75 mg/m² q3w.
Table 1. Regimens used for the studied population.

| Regimen                                      | Administration |
|----------------------------------------------|----------------|
| paclitaxel 200 mg/m² + carboplatin AUC = 6   | q3w            |
| paclitaxel 200 mg/m² + carboplatin AUC = 6 + bevacizumab 15 mg/m² | q3w            |
| pemetrexed 500 mg/m² + carboplatin AUC = 6  | q3w            |
| gemcitabine 1000 mg/m² + carboplatin AUC = 4.5 | gemcitabine days 1, 8, 15, whole regimen q4w |
| gemcitabine 1250 mg/m² + cisplatin 80 mg²    | gemcitabine days 1, 8 whole regimen q3w          |
| docetaxel 75 mg/m² + cisplatin 75 mg/m²      | q3w            |

Statistical analysis was performed using IMB SPSS version 20. Progression-free survival (PFS) and overall survival (OS) were compared in the dose reduction subgroup vs. no dose reduction subgroup and the treatment delay subgroup vs. the non-treatment delay one using the Kaplan Meier method and statistical significance was measured with the log-rank test.

3. Results

A number of 129 patients were included. The mean age was 62 (range 29–80, SD = 9.36), 51.93% were female patients. The study included 28.7% of patients with squamous carcinoma (n = 37), 68.2% with adenocarcinoma (n = 88) and 3.1% with other subtypes (n = 4), such as large cell or sarcomatoid carcinoma. Chemotherapy regimens used had the following distribution—paclitaxel + carboplatin 41.9%, paclitaxel + carboplatin + bevacizumab 12.4%, pemetrexed + carboplatin 12.4%, gemcitabine + carboplatin 26.4% and other regimens 7%. The response rate in the studied population was 69% (with most 41.9%, having stable disease). 62.8% (n = 81) had no toxicity greater than grade 2. 14% of the patients (n = 18) had dose reduction. The maximum admitted dose reduction was 75% (in 5.42% of the patients). The mean dose reduction was 81.11%. An important part of the patients received primary prophylaxis for febrile neutropenia, with 45.5% receiving filgrastim and 5.4% receiving pegfilgrastim up-front. Peg filgrastim as secondary prophylaxis was used in 6.9% of the patients. The characteristics of the patients are described in detail in Table 2.

Table 2. Patients and their characteristics.

| Characteristics                  | N (%)       |
|----------------------------------|-------------|
| Gender                           |             |
| Male                             | 62 (48.07%) |
| Female                           | 67 (51.93%) |
| Age                              |             |
| Mean                             | 62          |
| Range (29–80)                    |             |
| Histology                        |             |
| Squamous cell carcinoma          | 37 (28.7%)  |
| ADK                              | 88 (68.2%)  |
| Other                            | 4 (3.1%)    |
| Proportion of chemotherapy regimens |             |
| paclitaxel + carboplatin         | 54 (41.9%)  |
| paclitaxel + carboplatin + bevacizumab | 16 (12.4%) |
| pemetrexed + carboplatin         | 16 (12.4%)  |
| gemcitabine + carboplatin        | 34 (26.4%)  |
| Other                            | 9 (7%)      |
Table 2. Cont.

| Characteristics | N (%) |
|-----------------|-------|
| **Toxicity**    |       |
| No toxicity     | 21 (16.27%) |
| Grade 1         | 26 (20.15%) |
| Grade 2         | 34 (26.35%) |
| Over Grade 2    | 48 (37.20%) |
| **Type of toxicity over grade 2** | |
| Hematological   | 40 (31.8%) |
| Non-hematological (deafness, peripheral neuropathy, pain) | 8 (6.2%) |
| **Dose reduction** | |
| 75% dose reduction | 7 (5.42%) |
| Dose reduction between 85% and 75% | 11 (8.57%) |

Cox regression analysis was used to identify the variables that affected survival. Only the presence of dose reduction, the delay of treatment and the presence of higher than grade 2 toxicity were correlated with worse survival. The correlation had statistical significance only for treatment delay, \( p < 0.07 \).

Mean PFS in the studied group was 9.1 months (SD = 9.09) with the following distribution—10.2 months in the paclitaxel + carboplatin group, 11.4 months in the paclitaxel + carboplatin + bevacizumab group, 8.7 months in the pemetrexed + carboplatin, 5.6 months in the gemcitabine + cisplatin/carboplatin group and 6 months in the other regimens group. No statistically significant differences were observed when comparing PFS in the dose reduction and no-dose reduction groups, as Figure 1 shows, \( p < 0.07 \). The same was demonstrated when comparing PFS in patients who had treatment delay or not, \( p < 0.09 \) (Figure 1).

Mean OS in the studied population was 14 months (SD = 13.01), with the following distribution—15.6 months in the paclitaxel + carboplatin group, 19.6 months in the paclitaxel + carboplatin + bevacizumab group, 10.8 months in the pemetrexed + carboplatin, 9.9 months in the gemcitabine + cisplatin/carboplatin group and 14.1 months in the other regimens group. OS was not significantly different in the treatment delay group versus the non-delay one, as Figure 2 shows, \( p < 0.25 \). However, significance for OS in the dose reduction group vs. the non-reduction group was observed, \( p < 0.03 \).

**Figure 1.** Progression free survival in the (a) dose reduction subgroup vs. (b) no dose reduction and in the treatment delay group vs. no treatment delay.
was administered in a non-containing di(2-ethylhexyl) phthalate (DEHP) bag through a filter of
with pemetrexed (like blood transfusion and the use of erythropoiesis-stimulating agents) but the maximum e
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hypersensitivity reactions. Pemetrexed, an antifolate metabolite, also reconstituted with normal saline,
do. When the patient developed chemotherapy-related anemia, supportive measures were adopted
(like blood transfusion and the use of erythropoiesis-stimulating agents) but the maximum effort was
made to maintain the 100% dosage [5,6].

The reason patients with fewer than 4 courses were excluded is that with short administration the
effect of dose intensity on the patient outcome is minimal.

Primary prophylaxis of neutropenic fever was always preferred in the presence of intermediate
overall risk after taking into consideration all the risk factors, such as liver dysfunction, kidney
dysfunction, prior chemotherapy or radiation therapy and age over 65. Some of the patients
with pemetrexed + carboplatin were, however, considered unfit for prophylaxis [7–10].

In the presence of grade 3–4 neutropenia with no fever, the first attitude was to administer
filgrastim for a longer duration post-chemotherapy, rather than adjust chemotherapy dosage. When the
treating physician considered necessary, peg-filgrastim was chosen. After administration patients
were monitored with complete blood counts after seven and fourteen days. This helped the treating physician
to understand the bone marrow dynamic and adjust the G-CSF administration. The patient was
couraged to assess complete blood counts in the vicinity of his or her home, for minimal discomfort. The results were usually transmitted to the general practitioner or a nurse in the institution [11].

The schedule was another important aspect. Patients were always instructed before treatment
initiation about the importance of dose density and all the efforts were made to avoid delay. Even delay
that has no relation to toxicity (legal holidays, other personal issues) were managed so that chemotherapy
could be administered exactly when necessary. Drug interactions were also monitored. A complete list of concomitant medication was obtained at the time of the first presentation and interactions were
checked. The patients were interrogated about any changes in the non-oncologic treatment regularly.

Chemostability and preparation rules were also of utmost importance. For each compound
the rules were strictly followed. Paclitaxel or benzenepropanoic acid, classified as an antimicrotubule
agent was always reconstituted using normal saline solution, in a concentration of 6 mg/mL and
was administered in a non-containing di(2-ethylhexyl) phthalate (DEHP) bag through a filter of
0.22 microns, in 3 h. The duration of the administration is of paramount importance, preventing
hypersensitivity reactions. Pemetrexed, an antifolate metabolite, also reconstituted with normal saline,
was usually administered in a 25 mg/mL concentration, in 10 min. Calcium containing diluants were forbidden (such as Ringer lactate). Carboplatin or CBDCA, a platinum salt was always diluted in 5% glucose solution, at a concentration of 10 mg/mL. Aluminum containing needles, syringes or other administration devices were forbidden and administration time was 1 h. Gemcitabine, also known as gemcitabine hydrochloride or difluorodeoxycytidine or 2′,2′-difluorodeoxycytidine, was diluted using normal saline to a 38 mg/mL concentration, administration duration was 30 min.

All drugs were kept at optimal temperature and light before use, respecting manufacturer recommendations [12].

The regimens used in the studied patients had high emetogenic potential, either due to the presence of carboplatin AUC > 4 or to cisplatin. None of the patients, however, reported grade 2 or higher nausea or emesis. This was mainly due to the clinic antiemesis protocol that included both primary prophylactic medication as dexamethasone, 5-HT3 (hydroxytryptamine 3) receptor antagonists and sometimes olanzapine but also due to hydration administered with every course as detailed below [13].

In our clinic, attention to premedication is a continuous pensiveness. When administering paclitaxel and carboplatin, for example, premedication one day before includes—at least 1500 mL of hydration, steroids (dexamethasone 8 mg intravenously or oral equivalent), an antihistamine and histamine 2 receptor blockers (that acts as gastric mucosa protectant but also shares the antiallergic properties of loratadine). In the day of chemotherapy administration, steroids, antihistamines are re-administered together with at least 2500 mL of hydration are administered together. If the patient has received more than 5 courses of carboplatin, allergy testing is mandatory. In our clinic we use a prick cutaneous test that can be interpreted by the treating oncologist. The other regimens are also administered together with at least 2500 mL hydration. The use of diuretics can be necessary and is particularized for every patient. Nursing measures are also very well implemented (with attention to patient mobilization, advice not to keep feet down permanently during drug delivery). The nursing staff is well trained in identifying acute drug reactions and is always prompt in taking action [12]. Whenever necessary, evaluation of other specialties was requested (such as thoracic surgery, pneumology, cardiology, radiotherapy and palliative care) and all decisions for further treatment were taken in the multidisciplinary board [14,15].

The median OS observed in this study (14 months) was generally higher than the OS reported in phase III trials that established the studied regimens as standard in metastatic NSCLC. It has to be taken into consideration that all patients received combination chemotherapy and the synergic effect of the drugs had an important part to play in the proved efficacy.

The phase III trial by the Norwegian Lung Cancer Study Group compared pemetrexed + carboplatin to gemcitabine + carboplatin in stage IIIIB or IV NSCLC. The authors reported similar OS in the two groups (7.3 months for the first regimen vs. 7 months for the second one, \( p = 0.63 \)). There were no differences in reported quality of life, either. Gemcitabine and carboplatin were, however associated with higher rates of neutropenia, leukopenia and thrombocytopenia [16].

Pemetrexed and carboplatin were better tolerated in our study as well, with lower rates of hematological toxicity, this being consistent with the literature [17–19].

Using cisplatin instead of carboplatin proved some benefit on OS but the median value was still lower than 14 months. The phase III trial by Scagliotti et al. compared two treatment arms (cisplatin and gemcitabine or cisplatin and pemetrexed for up to six cycles) in 1725 subjects with stage III B or IV NSCLC. The follow-up was only one year. Overall survival for patients randomly assigned to both arms was similar (median overall survival, 10.3 vs. 10.3 months; HR = 0.94, 95% CI: 0.84 to 1.05). Administration of cisplatin/pemetrexed proved better tolerability, a reduced need for supportive therapies and more convenient administration than cisplatin/gemcitabine [20].

In our study, 12.4% of patients used the addition of bevacizumab to paclitaxel and carboplatin. Alan S. et al., found that the addition of bevacizumab to a standard, platin-based, two-agent chemotherapy regimen provides a significant improvement in overall survival, response rate and progression-free
survival. In a randomized study conducted by the Eastern Cooperative Oncology Group (ECOG), 878 patients with recurrent or advanced non–small-cell lung cancer (stage III B or IV) were assigned to treatment with paclitaxel and carboplatin alone or with bevacizumab.

Median overall survival was of 12.3 months in the paclitaxel–carboplatin–bevacizumab arm, as compared with 10.3 months in the paclitaxel–carboplatin arm (OR, 0.79; 95% CI, 0.67–0.92; \( p = 0.003 \)). At one year, the survival rate was higher in the group receiving bevacizumab (51% vs. 44%) [21].

When dealing with elderly patients, chemotherapy is frequently challenging due to comorbidities, drug interactions and age-related functional decline. As a consequence, dose intensity is frequently difficult to maintain. Relative dose intensity of less than 80% is suboptimal for tumor shrinkage [22,23].

According to our data, there was no difference in OS between the two age groups (under 65/over 65). 54/129 (41.8%) were patients over 65, with cytotoxic chemotherapy for at least 4 courses and the mean dose reduction was 81.11%. These findings confirm previous ones indicating that fit elderly patients with NSCLC can benefit as well as younger ones from chemotherapy at conventional dose intensity. The impact of personalized care during chemotherapy can be a valid explanation for the good tolerability of the regimens, even in the elderly population [24].

5. Conclusions

To summarize, we consider that all the aspects listed above are arguments for better tolerability and less chemotherapy dose reduction in metastatic NSCLC patients, and, as a consequence, for better survival. Even in the checkpoint inhibitors era, the chemotherapy backbone remains essential for the treatment of NSCLC. Details regarding cytotoxic chemotherapy administration remain of paramount importance for a good outcome and the benefit on survival they convey is crucial. Sometimes the benefit the patient derives from these details is comparable to the one newer therapies convey.

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