

Efficacy of Prephase Treatment for the Prevention of Tumor Lysis Syndrome in Lymphoma Cases with High Tumor Burden: A Cross-Sectional Study

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ABSTRACT

This study was conducted to investigate the efficacy of pre-phase therapy in preventing tumor lysis syndrome (TLS) in cases with high tumor burden. This study involved 42 lymphoma patients with moderate to high risk of developing TLS. All of the cases underwent a prephase treatment which consisted of 1 mg of vincristine first day and 100 mg/day of prednisolone for seven days. Afterwards, planned conventional chemotherapy regimens were given. The development of laboratory TLS was evaluated by the end of the conventional cytotoxic treatment. Among the patients, 85.6% had B cell neoplasia and 14.4% had T cell lymphoblastic lymphoma (TCLL). The risk of TLS was high in 57.2% of the cases and intermediate in 42.8%. A total of 42.8% cases developed laboratory TLS after conventional treatment following prephase therapy. On the other hand, there were 7.1% patients who exceeded the normal laboratory value limits. In addition, 2.3% of the cases had only clinical findings of TLS. Treatment response was complete in 57.1% and partial in 40.5% with respect to the findings of PET-CT. Prephase therapy may decrease the severity of TLS in cases with a high tumor burden. Prephase therapy may be used in the initial phase in cases at moderate-to-high risk for TLS.

Keywords: Lymphoma, Prephase treatment, Tumor lysis syndrome

ÖZET

Yüksek Tümör Yüğü Olan Lenfoma Olgularında Tümör Lizis Sendromunun Önlenmesi için Ön Faz Tedavinin Etkinliği: Kesitsel bir Çalışma

Bu çalışma, tümör yükü yüksek olan olgularda tümör lizis sendromunun (TLS) önlenmesinde faz öncesi tedavinin etkinliğini araştırmak amacıyla yapılmıştır. Bu çalışma, orta ve yüksek TLS gelişme riski olan 42 lenfoma hastasını kapsamaktadır. Tüm olgulara ilk gün 1 mg vinkristin ve yedi gün boyunca 100 mg/gün prednizolondan oluşan bir ön faz tedavisi uygulandı. Daha sonra planlanmış geleneksel kemoterapi rejimleri verildi. Laboratuvar TLS'nin gelişimi konvansiyonel sitotoksik tedavinin sonunda değerlendirildi. Hastaların %85.6'sında B hücreli neoplazi ve %14.4'ünde T hücreli lenfoblastik lenfoma (TCLL) vardı. Vakaların %57.2'sinde yüksek ve %42.8'inde orta derecede TLS riski vardı. Toplam %42.8 vakada ön faz tedavisini takiben geleneksel tedaviden sonra laboratuvar TLS gelişti. Öte yandan, normal laboratuvar değer sınırlarını aşan %7.1 hasta vardı. Ek olarak, vakaların sadece %2.3'ünde TLS klinik bulguları vardı. PET-BT bulgularına göre %57.1'inde tam yanıt ve %40.5'inde kısmi yanıt vardı. Ön faz tedavisi yüksek tümör yükü olan olgularda TLS'nin şiddetini azaltabilir. TLS için orta ila yüksek riskli vakalarda ön faz tedavisi başlangıç aşamasında kullanılabilir.

Anahtar Kelimeler: Lenfoma, Ön faz tedavisi, Tümör lizis sendromu

INTRODUCTION

Tumor lysis syndrome (TLS) is characterized with a rapid lysis of cancer cells and release of intracellular contents including potassium, phosphorus, and uric acid resulting in hyperkalemia, hyperphosphatemia, hypocalcemia, hyperuricemia, and acute renal failure.¹ While TLS generally occurs after systemic chemotherapy, it may even emerge spontaneously in cases with high tumor burden and/or high proliferative activity.^{2,4} The laboratory TLS has been defined by Cairo-Bishop to have at least two criteria among calcium level falling below the laboratory lower limit or decreasing 25% and potassium, phosphorus and uric acid levels exceeding the laboratory upper limit or increasing by 25%. In addition to laboratory TLS, having at least one of acute kidney injury (AKI), cardiac arrhythmia and seizure, tetanic or other symptomatic hypocalcemia clinics is sufficient for clinical TLS (Table 1).^{5,6} Risk factors for TLS include decreased urine output, hyperuricemia, renal dysfunction, dehydration, and acidic urine output.^{7,8} Tumor lysis syndrome is an oncologic emergency and associated with high rates of morbidity and mortality. The most important factors in the management of TLS are administration of prophylactic measures and identification of risk groups.⁹⁻¹¹ Hydration, rasburicase, allopurinol, and febuxostat are used as effective preventive treatments.⁵ However, it can sometimes be insufficient in patients with high tumor burden. Prephase treatment regimen is a regimen that contains a lower dose of single agent cytotoxic agent and corticosteroid than traditional chemotherapy regimens.¹² The main purpose of prephase therapy is to reduce tumor burden in hematopoietic malignant diseases. In this way, possible side ef-

fects may occur with the use of traditional treatment regimens can be reduced.¹³ However, there is not enough study about the effectiveness of prephase treatment in preventing tumor lysis syndrome. In the present study, we aimed to report the outcomes of cases with lymphoma at moderate and high risk for TLS who underwent prephase therapy before standard chemotherapy.

PATIENTS AND METHODS

A total of 42 cases diagnosed as non-hodgkin lymphoma according to World Health Organization classification of tumors of haematopoietic and lymphoid tissues (revised 4th ed.-2017) between November 2015 and December 2019 were included in this retrospective cross-sectional study.. Patients newly diagnosed with stage II-IV, B cell and T cell lymphoma older than 18 years of age with a risk of developing moderate and high TLS were included. (Table 2). Patients with stage I disease, prior history of other malignancy, low risk of TLS development, primary CNS lymphoma and diagnosis of HIV-related lymphoma were excluded. Age, sex, lymphoma subtype, B symptoms, Ki-67 score, beta-2 microglobulin, LDH level, national comprehensive cancer network-international prognostic index (NCCN-IPI) score, stage, bulky disease (maximal transverse diameter of > 10 cm) and extranodal involvement status were recorded and the risk of TLS was determined according to the Cairo and Coiffier risk classification.¹⁴ All cases had normal renal function before treatment. All of the cases underwent a prephase treatment which consisted of 1 mg of vincristine first day and 100 mg/day of prednisolone for seven days. Standard TLS proph-

Table 1. Cairo-Bishop definition of tumor lysis syndrome

Element	Value	Change from baseline
Uric acid	≥ 476 micromol/L (8 mg/dL)	25% increase
Calcium	≤ 1.75 mmol/L (7 mg/dL)	25% decrease
Potassium	≥ 6.0 mmol/L (or 6 mEq/L)	25% increase
Phosphorus	≥ 2.1 mmol/L (6.5 mg/dL) for children or ≥ 1.45 mmol/L (4.5 mg/dL) for adults	25% increase

*Laboratory TLS (tumor lysis syndrome) is two or more laboratory changes within three days before or seven days after cytotoxic therapy. In addition to laboratory TLS, acute kidney injury (AKI), cardiac arrhythmia, and seizure, tetany or other symptomatic hypocalcemia are defined as essential criteria for clinical TLS.

Table 2. Distribution of patients according to Cairo and Coiffier risk classification

	Intermediate risk disease		High risk disease
Adult T cell leukemia/lymphoma, diffuse large B-cell and mantle cell lymphomas with LDH > ULN, non-bulky	18	Adult T cell leukemia/lymphoma, diffuse large B-cell and mantle cell lymphomas with bulky disease and LDH $\geq 2 \times$ ULN	23
Burkitt lymphoma and LDH < 2 x ULN		Burkitt lymphoma stage III/IV and/or LDH $\geq 2 \times$ ULN	1

LDH, lactate dehydrogenase; ULN, upper limit normal

ylaxis including hydration and allopurinol were administered to the cases during the treatment period. All of the cases with DLBCL cell lymphoma received R-CHOP (rituximab-cyclophosphamide, doxorubicin, vincristine and prednisone) regimen and hyper-CVAD/Mtx-ARA-C (cyclophosphamide, vincristine, doxorubicin, dexamethasone, methotrexate, cytarabine) regimen were administered to cases with Burkitt lymphoma and mantle cell lymphoma with the p53 mutation. Cases diagnosed with peripheral T-cell lymphoma were given hyper-CVAD/Mtx-ARA-C and CHOEP (cyclophosphamide, doxorubicin, vincristine, etoposide and prednisone) treatment regimens. The case diagnosed with adult T-cell lymphoma received hyper-CVAD/Mtx-ARA-C regimen. Uric acid, blood urea nitrogen (BUN), creatinine, phosphorus, calcium, potassium, and lactate dehydrogenase (LDH) levels were monitored regularly. Standard chemotherapy was administered the day after the end of treatment prephase treatment. The patients were evaluated for TLS development after the conventional treatment regimen. All cases were evaluated with interim PET-CT after the second cycle of treatment. Treatment responses were evaluated using the PET-CT based Lugano response criteria.¹⁵

Statistical Analysis

Statistical analysis was performed using the statistical package SPSS software (Version 25.0, SPSS Inc., Chicago, IL, USA). For each continuous variable, normality was checked by Kolmogorov Smirnov and Shapiro-Wilk tests and by histograms. All numerical data are expressed as mean

values or as proportions. Comparisons between pre-post measures were applied using Wilcoxon test was used for the data not normally distributed. Values of $p < 0.05$ were considered statistically.

Ethical approval

All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki Declaration and its later amendments or comparable ethical standards. The study was approved by the Adana City Education and Research Hospital Clinical Research Ethics Committee (Date: December 18, 2019/ No: 649). Informed consent was obtained from all cases for being included in the study. Informed consent form was taken from the patient with the picture.

RESULTS

The mean age of the cases was 61.2 ± 17 and 50% were males. Of 42 cases, 85.6% had B cell and 14.4% had T cell lymphoma (excluding lymphoblastic leukemia) and 85.7% presented with B symptoms. Mean Ki67 score was $73\% \pm 18$ and the mean beta 2 microglobulin level was 5.22 ± 3.2 in cases. The LDH level 78.6% of the patients was more than twice the normal upper limit. 81% cases had diffuse large B cell lymphoma (DLBCL), 2.3% case had Burkitt's lymphoma (BL) and 2.3% case mantle cell lymphoma (MCL). 57.2% cases had high and 42.8% had intermediate risk of TLS

Table 3. The characteristics of the cases

	No	%		No	%
Age (year)			TLS risk		
< 60	22	52.4	Intermediate	18	42.8
≥ 60	20	47.6	High	24	57.2
Gender			Ekstranodal involvement		
Male	21	50	Yes	8	19
Female	21	50	No	34	81
NCCN-IPI			B cell lymphoma		
≤ 3	17	40.5	DLBCL	34	81
≥ 4	25	59.5	Burkitt lymphoma	1	2.3
B symptoms			Mantle cell lymphoma	1	2.3
Yes	36	85.7	T cell lymphoma		
No	6	14.3	Peripheral T-cell lymphoma	5	12.1
Ki67 (%)			Adult T-cell lymphoma	1	2.3
< 70	11	35.5			
≥ 70	31	64.5	Laboratory TLS	18	42.8
LDH			Clinical TLS	1	2.3
≥ 2XULN	33	78.6	Response rates		
Bulky disease	23	54.8	Partial response	17	40.5
Stage			Complete response	24	57.1
II-III	10	23.8	No response	1	2.3
IV	32	76.2			

NCCN-IPI= national comprehensive cancer network-international prognostic index; ULN,=upper limit normal; LDH= lactate dehydrogenase; TLS= tumor lysis syndrome; DLBCL= Diffuse large B-cell lymphoma

with respect to the Cairo and Coiffier risk scores. Table 3 shows the characteristics of the cases. The mean LDH levels were 692 ± 542 and 345 ± 198 , respectively before and after prephase therapy ($p = 0.0002$). According to the laboratory values at the end of prephase treatment, no elevation was detected except for uric acid elevation on the first day after conventional chemotherapy (Figure 1-2). According to the Cairo-Bishop TLS criteria, TLS was detected in 42.8% cases after seven days of follow up from the end of conventional therapy. On the other hand, there were 7.1% patients who exceeded the normal laboratory value limits. None of the cases except one developed clinical TLS. This case had a grade II increase in creatinine and AKI resolved after medical treatment. After two cycles of conventional chemotherapy PET-CT was studied and 57.1% cases had a complete response and 40.5% cases had a partial response while 2.3% case did not respond to treatment.

DISCUSSION

Tumor lysis syndrome is an oncologic emergency and prophylaxis is the most effective preventive treatment. The incidence of TLS is variable with respect to tumor burden, proliferative activity, and chemosensitivity.² The most common causes of TLS are acute lymphoblastic leukemia (ALL) and high grade lymphomas especially Burkitt's lymphoma.⁹ In a retrospective study involving 102 cases with high grade lymphomas, TLS has been reported in 42% of the cases, however clinically meaningful TLS was present in 6% of the cases.⁹ The incidence of clinic TLS has been reported as high as 25% in cases with precursor B-ALL and Burkitt's lymphoma.¹⁶⁻¹⁸ Complications associated with TLS increase the rates of morbidity and mortality.¹⁹⁻²¹ For this reason, following precautions is the most important measure in the management of these neoplasms. Hydration, allopurinol, and close monitoring of the cases are essential points. In the

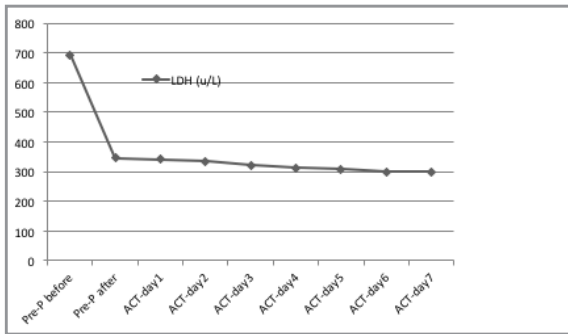


Figure 1. LDH levels of patients before and after pre-phase therapy and after conventional therapy

Pre-P= Pre-phase treatment; ACT= After conventional therapy

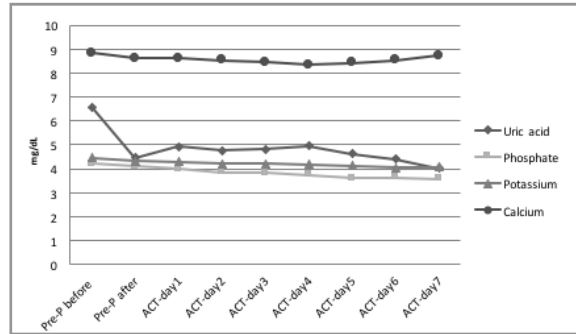


Figure 2. The mean Uric acid, phosphate, potassium and calcium levels of patients before and after pre-phase therapy and after conventional therapy

Pre-P= Pre-phase treatment; ACT= After conventional therapy

present study, laboratory TLS developed in 42.8% of the cases, however with respect to the criteria regarding the upper limits of laboratory values, it developed in only 7.1% of the cases. The main aim of prephase therapy in cases with high tumor burden and/or high proliferative rate is to facilitate controlled tumor destruction and to ensure a lower tumor bulk before the administration of conventional chemotherapy and also to decrease the risk of TLS. This is supported by the pre-and post-treatment clinical picture of the case with breast-lymphoma in our study. This case had a tumor mass which involved the nipple and the tumor mass substantially regressed just after the administration of prephase therapy (Figure 3). The fact that no other case developed clinical TLS during conventional treatment implies that the administration of pre-

phase treatment may be protective against clinical TLS. To the best of our knowledge, there are no large-scale or controlled studies about the use of prephase therapy. In a study by Cui et al.¹⁹ involving 54 gastric lymphoma cases, low dose prephase therapy before conventional treatment was associated with a higher complete response rate and a lower risk of gastrointestinal perforation as compared with conventional chemotherapy alone. Although the response rate in the present study was similar with that seen after conventional treatment in cases with NHL, the net effect of prephase therapy on the treatment response rate is not known. Also the effect of prephase therapy on disease free survival, overall survival, morbidity, and mortality are not clear.²² Although the standard approach to avoid TLS (hydration, allopurinol, rasburicase, fe-

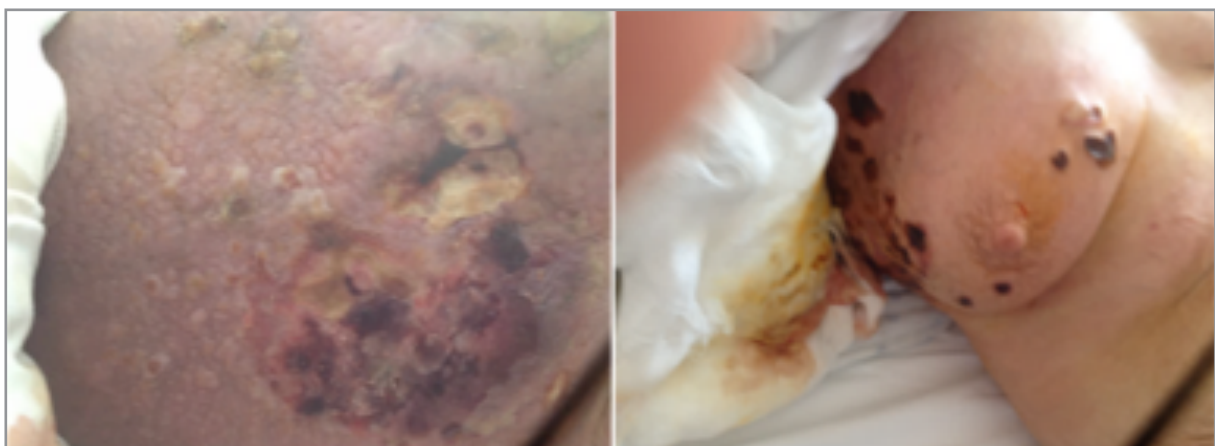


Figure 3. The images of the patient with breast-lymphoma involvement before and after pre-phase treatment

buxostat, etc.) are the initial choice of most clinicians, the rate of clinical TLS remains to be around 6%. Because rasburicase and febuxostat are not available in our country, allopurinol was used in cases at risk for TLS instead of these two agents more potent. However, the risk of laboratory TLS was low and the risk of clinical TLS was even lower and clinical response rates were unchanged. Although many clinicians desire to initiate conventional treatment in cases with NHL, administration of prephase before conventional treatment seems beneficial for cases at moderate-to-high risk for TLS because it reduces the rate of clinical TLS without influencing treatment response.

The main limitation of the study was that it consisted of single-center, retrospective and relatively few patients. In addition, the fact that prephase treatment effects on disease-free survival and overall survival were not studied was another limitation.

Conclusion

Prephase therapy may decrease the severity of TLS in cases with a high tumor burden. In this respect, complications arising from TLS and treatment delays may be avoided and the response rate to treatment can be maintained acceptable. We suggest that, prephase therapy may be used in the initial phase in cases at moderate-to-high risk for TLS in locations where access to rasburicase and febuxostat is not possible.

Acknowledgement

This study received the best paper award at National Immunotherapy and Oncology Congress in Turkey in 25-29 September 2017.

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