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Rituximab Exposure is Influenced by Baseline Metabolic Tumor Volume and Predicts Outcome of DLBCL Patients: A LYSA Study.

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- Rituximab exposure decreased as metabolic tumor volume increased, and correlated with metabolic response and survival
- Rituximab dose could be individualized according to metabolic tumor volume to achieve optimal exposure and therefore optimal response

Abstract

High variability in patient outcome after rituximab-based treatment is partly explained by rituximab concentrations, and pharmacokinetic variability could be influenced by tumor burden. We aimed at quantifying the influence of baseline total metabolic tumor volume (TMTV₀) on rituximab pharmacokinetics and of TMTV₀ and rituximab exposure on outcome in patients with diffuse large B-cell lymphoma (DLBCL). TMTV₀ was measured by ¹⁸F-FDG-PET/CT in 108 previously untreated DLBCL patients who received four 375 mg/m² rituximab infusions every 2 weeks in combination with chemotherapy in two prospective trials. A two-compartment population model allowed describing rituximab pharmacokinetics and calculating rituximab exposure (area under the concentration-time curve; AUC). The association of TMTV₀ and AUC with metabolic response after 4 cycles, as well as progression-free survival (PFS) and overall survival (OS), was assessed using logistic regression and Cox models, respectively. Cutoff values for patient outcome were determined using ROC curve analysis. Exposure to rituximab decreased as TMTV₀ increased \((R^2=0.41, \, P<.0001)\). A high AUC in cycle 1 \((≥9400 \, mg.h/L)\) was associated with better response \(OR, \, 5.56; \, P=.0006)\) and longer PFS \(HR, \, 0.38; \, P=.011)\) and OS \(HR, \, 0.17; \, P=.001)\). A nomogram for rituximab dose needed to
obtain optimal AUC according to TMTV₀ was constructed, and the 375 mg/m² classical dose would be suitable for patients with TMTV₀ <281 cm³. In summary, rituximab exposure is influenced by TMTV₀ and correlates with response and outcome of DLBCL patients. Dose individualization according to TMTV₀ should be evaluated in prospective studies. Studies were registered at www.clinicaltrials.gov as NCT00498043 and NCT00841945.
INTRODUCTION

Rituximab is a chimeric anti-CD20 monoclonal antibody, approved for diffuse large B-cell lymphoma (DLBCL), follicular lymphoma, chronic lymphocytic leukemia, and rheumatoid arthritis. The initial dosing regimen of rituximab in patients with indolent non-Hodgkin’s lymphoma, supported by two phase I dose-escalation trials,\(^1,2\) was 375 mg/m\(^2\) weekly for 4 consecutive weeks. From these studies, neither dose-response relationship nor dose-limiting toxicities were identified, and the reasons for selecting 375 mg/m\(^2\) infusions remain unclear.\(^3\) In studies of immunochemotherapy in DLBCL, rituximab was administered at the dose of 375 mg/m\(^2\) often in 2- or 3-week schedules. Increasing the frequency of 375 mg/m\(^2\) rituximab infusions did not result in better outcomes in all patients as compared to the classical regimen.\(^4\) Thus dosing strategies independent of patients’ characteristics might not be sufficient, and better strategies may consist in individualizing the dosing regimen.

As for most drugs, a standard dose of rituximab leads to highly variable clinical response, with few patients (6%) reaching complete remission as observed in the pivotal study.\(^5,6\) This variability is partly explained by rituximab pharmacokinetic (PK) variability,\(^7-9\) higher rituximab concentrations being associated with a better clinical response.\(^10-14\) Target antigen burden is one of the potential sources of rituximab PK variability. The pivotal study in patients with recurrent low-grade lymphoma reported an inverse relationship between rituximab serum levels and both tumor volume and lymphocyte count at baseline.\(^8\) In mice xenografted with human CD20-expressing tumor, rituximab clearance increased with tumor volume.\(^12\) Hence, standard doses of rituximab and a high tumor volume may lead to low rituximab serum concentrations resulting in an insufficient therapeutic response. Rituximab population
pharmacokinetics was previously assessed in patients with DLCBL,\textsuperscript{13,14} but the influence of tumor burden has never been investigated in these patients despite clinical evidence suggesting worse outcome in those exhibiting bulky tumor.\textsuperscript{15,16}

The objectives of the present study were therefore to quantify the impact of total metabolic tumor volume (TMTV\textsubscript{0}) measured on baseline using FDG-PET/CT on rituximab pharmacokinetics, concentration-response relationship, and prognosis in DLBCL patients treated with standard doses of rituximab, and to propose an individual rituximab dose adjustment according to baseline TMTV\textsubscript{0}.  

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PATIENTS AND METHODS

Patients and treatment

Rituximab pharmacokinetic and clinical response data were obtained from two prospective, multicenter, randomized studies, LNH2007-3B and GOELAMS 02.03, conducted by formerly GELA and GOELAMS groups (recently merged as LYSA group). These studies were approved by ethical committees and were registered on ClinicalTrials.gov as numbers NCT00498043 (LNH2007-3B) and NCT00841945 (GOELAMS 02.03). Briefly, eligible patients were aged 18-59 years and 18-75 years, respectively, with previously untreated and histologically proven CD20⁺ diffuse large B-cell lymphoma (DLBCL; WHO classification), receiving a first-line treatment of rituximab in combination with chemotherapy. High risk patients with an age-adjusted international prognostic index (aaIPI) of 2 or 3 were eligible for the LNH2007-3B trial, whereas GOELAMS 02.03 study recruited patients with Ann Arbor stage I or II with a tumor mass < 7 cm. Patients were excluded if they had a diagnosis or history of other types of lymphoma or malignancies, HIV infection, or contra-indications to rituximab or drugs contained in the chemotherapy regimens. The aim of LNH2007-3B study was to evaluate the complete response rate according to ¹⁸F-fluorodeoxyglucose-positron emission tomography-computed tomography (FDG-PET/CT) criteria after 4 cycles of R-ACVBP-14 (rituximab, doxorubicin, cyclophosphamide, vincristine, bleomycine, and prednisone) or R-CHOP-14 (rituximab, doxorubicin, cyclophosphamide, vincristine, and prednisone). The consolidation treatment was allocated based on centrally reviewed PET assessment after induction immunochemotherapy and patients received either consolidative immunochemotherapy or high-dose therapy. In the GOELAMS 02.03 study, induction therapy consisted of 4 cycles of R-CHOP-14. If complete response
according to FDG-PET/CT after induction therapy was achieved, patients with modified IPI=0 were randomized to receive or not radiotherapy, whereas those with modified IPI≥1 received two additional R-CHOP-14. Patients in partial response received two additional R-CHOP-14 followed by radiotherapy. In both studies, rituximab was administered as four infusions of 375 mg/m² repeated every 2 weeks in the induction phase. At the time of enrolment, all patients signed written informed consent and an additional informed consent specific for the pharmacokinetic protocol.

**Rituximab concentrations**

Blood samples for rituximab serum concentration measurements were collected just before and two hours after each rituximab infusion during the four cycles of induction treatment in both studies. Additional samples were drawn in the LNH2007-3B study in 30 patients of each arm on day 5 of each induction cycle, and on time of FDG-PET/CT after the 4th induction cycle (PET4). In the GOELAMS 02.03 trial, additional samples were drawn on day 21 or on the evaluation day of cycle 4, and on an additional day of cycles 1 and 4. Rituximab concentrations were measured using an enzyme-linked immunosorbent assay (ELISA) derived from the technique of Blasco et al. The limit of detection was 0.06 mg/L and the lower and upper limits of quantification were 0.20 mg/L and 7.0 mg/L, respectively.

**TMTV₀ measurement**

FDG-PET/CT was performed before treatment. TMTV₀ was computed on a semiautomatic FDA approved software, Imagys (Keosys, Saint-Herblain, France). Lesions were identified by visual assessment with PET images scaled to a fixed SUV
(standardized uptake value) display and color table. TMTV₀ was obtained by summing metabolic volumes of all local (MTVₐ) nodal and extranodal lesions. The 41% SUVₘₐₓ threshold method was used for MTVₐ computation, as recommended by European Association of Nuclear Medicine.²⁰ A volume of interest (VOI) was set around each lesion (node or organ involvement) as previously described.²¹ Several VOIs could be drawn in bulky regions in case of heterogeneity in SUV distribution.²¹ Bone marrow involvement was included in volume measurement only if there was focal uptake. Spleen was considered as involved if there was focal uptake or diffuse uptake higher than 150% of the liver background. This method was demonstrated to be highly reproducible between observers and centers even when different software were used.²²

**Evaluation of response to treatment**

In the LNH20073B trial two PET examinations at mid (PET2) and end of induction (PET4) were required and scheduled 2 weeks after the second and 4th cycle of immunochemotherapy, respectively. In the GOELAMS 02.03 trial, PET was only performed after the fourth cycle of R-CHOP-14 (PET4). A blinded central review in real time of the PET images was organized using the positoscope network.²³ PET data were interpreted by at least 2 of 3 PET experts. PET were binary interpreted as positive or negative, as recommended by the IHP,²⁴ where positive residual uptake should be at least 25% higher than reference background. In both trials, the response to treatment was classified on PET4 as complete metabolic response (CMR) if PET4 was judged negative and non-CMR otherwise.

**Pharmacokinetic modeling**
Rituximab pharmacokinetics (PK) was assessed with a population approach using Monolix® 4.3.2 (Lixoft®, Orsay, France). As previously reported for rituximab PK, a structural two-compartment model best described the concentration data (Supplemental Methods). Rituximab exposure was measured using area under the concentration-time curve (AUC), computed using individual pharmacokinetic parameters. The association between TMTV₀ and rituximab exposure was assessed. Several factors, including sex, age, body size, and TMTV₀, were tested as covariates on pharmacokinetic model parameters. In the multivariate analysis, significant covariates for P < .01 were retained in the model (Supplemental Methods).

Association between tumor volume, rituximab exposure, and patient outcome
Progression-free survival (PFS) was defined as the time from inclusion to progression, relapse or death from any cause. Overall survival (OS) was defined as the time from inclusion to death from any cause. PFS and OS were estimated using Kaplan-Meier analysis and compared between patient groups using the log-rank test. The influence of rituximab exposure on PET4 response, as well as on PFS and OS, was evaluated using logistic regression analysis and Cox proportional hazards regression models, respectively. TMTV₀, sex, IPI score (0-2 vs 3-4), age, and associated chemotherapy (CHOP vs ACVBP) were also assessed as predictors of outcome. Results from Cox regression and logistic regression analyses were internally validated using bootstrap procedure generating a total of 100 replicates. Optimal threshold cutoff for prediction of PET4 response, PFS, and OS, was identified with receiver operating characteristic (ROC) curve analysis and validated using bootstrap analysis (1000 replicates). P values < .05 (2-sided test) were considered to indicate statistical significance in the univariate and multivariate
analyses. When variables were redundant, the most significant was kept in the multivariate analysis to avoid multicollinearity. Statistical analysis was conducted using R Software version 3.2.2 (R Foundation for Statistical Computing, Vienna, Austria) and survival analysis was conducted using SAS version 9.43 (SAS Institute Inc., Cary, NC).

Individualized rituximab dose estimation
Concentration-time profiles of the first induction cycle were computed based on individual PK parameters. Doses needed to obtain the optimal AUC were calculated for TMTV₀ ranging from 1 to 4340 cm³.
RESULTS

Patients characteristics
Data on rituximab concentrations and TMTV₀ were available from 108 patients (89 in the LNH2007-3B trial and 19 in the GOELAMS 02.03 trial) who were included in the pharmacokinetic analysis (Figure 1; Table 1). Sixty-three patients (58%) were male, with a median [range] age of 49 years [19-68 years]. Patients in the LNH2007-3B trial had higher median TMTV₀ (461 cm³; range, 17-4339 cm³) as compared to GOELAMS 02.03 study (11.8 cm³; range, 0.8-75.8 cm³). Survival analysis was performed on the 108 patients assessed for PK (Figure 1). In 11 of these 108 patients, PET4 response was not evaluated, and thus 97 patients were included in the response analysis (Figure 1).

TMTV₀ correlated with rituximab exposure and elimination half-life
Rituximab elimination half-life (T₁/₂β) was 45 days in a subject with median BSA, and increased with TMTV₀ (Spearman R² = 0.64; P < 2.2x10⁻¹⁶; Figure 2A), ranging from 12.7 days for the lowest TMTV₀ of 0.8 to 83.8 days for the highest TMTV₀ of 4339 cm³. An inverse correlation was found between TMTV₀ and rituximab exposure before second injection (AUC₁; Spearman R² = 0.41; P = 8.1x10⁻¹⁴; Figure 2B).

Rituximab exposure correlated with PET4 response and survival
Optimal predictive AUC₁ cutoff using Youden index was 9400 mg.h/L for both PFS and OS with areas under ROC curves (AUC ROC) of 0.70 (95% CI, 0.60-0.81; P = .0003) and 0.73 (95% CI, 0.61-0.85; P = .0002), respectively (Figures 2C,D). Sensitivity and specificity were 79% and 58% for PFS, and 89% and 56% for OS. Using Youden index, optimal predictive AUC₁ value for PET4 response was
estimated at 9600 mg.h/L, with sensitivity and specificity of 55% and 81% respectively (Figure 2E). An AUC₁ value of 9400 mg.h/L, identical to that for PFS and OS, resulted in sensitivity and specificity of 61% and 69% respectively. Thus the sum of sensitivity and specificity was only slightly different between these two AUC₁ cutoff values. Therefore, the AUC₁ of 9400 mg.h/L was used as optimal value for subsequent analyses for outcome and PET4 response. The median AUC₁ cutoff values obtained after bootstrap analysis were nearly identical to the 9400 mg.h/L optimal value derived from the original data set.

Complete metabolic response after four cycles of immunochemotherapy was 50.5% (49 of 97 patients). Compared with non-responders, CMR patients had significantly higher rituximab exposure before second cycle (AUC₁, 8733 vs 9743 mg.h/L; Mann-Whitney P = .001; Figure 2F). In the univariate logistic regression analysis, AUC₁ ≥ 9400 mg.h/L, higher age, lower TMTV₀, and IPI score of 0-2 were associated with better response with no significant influence of associated chemotherapy (Table 2). Since AUC₁ and TMTV₀ were correlated (Figure 2B), AUC₁ which was the most significant was selected for the multivariate analysis. In the multivariate analysis, IPI score, and chemotherapy did not influence response while AUC₁ (odds ratio [OR], 5.56; 95% confidence interval [CI], 2.19-15.62; P = .0006) and age (OR, 1.06; 95% CI, 1.02-1.10; P = .004) were the only factors associated with response (Table 2). Parameters of the final model were confirmed by the bootstrap procedure (Supplemental Table 2), which indicates the stability of the model. Age was however unable to discriminate between CMR and non-CMR patients (AUC ROC = 0.60; 95% CI, 0.49-0.72; P = .062).

With a median follow-up of 48 months (95% CI, 43-51), 4-year PFS was 76% and 4-year OS was 82%. Patients with an AUC₁ ≥ 9400 mg.h/L cutoff (n=55; 51%) had a
significantly better 4-y PFS (83% vs 62%; log-rank \( P = .011 \)) and 4-y OS (94% vs 69%; log-rank \( P = .0016 \)) than those with AUC\(_1\) under the cutoff value (Figure 3). Univariate Cox regression analysis showed longer PFS for higher AUC\(_1\), lower TMTV\(_0\), and in women, and longer OS for higher AUC\(_1\) (Table 3). No significant changes in OS or PFS were observed according to IPI or chemotherapy. Between AUC\(_1\) and TMTV\(_0\), AUC\(_1\) was selected for multivariate analysis given the significant correlation between the two variables (Figure 2B). In the multivariate analysis, an AUC\(_1 \geq 9400\) mg.h/L was associated with longer PFS (hazard ratio [HR], 0.38; 95% CI, 0.17-0.83; \( P = .011 \)) and OS (HR, 0.17; 95% CI, 0.05-0.60; \( P = .001 \)). The proportional hazards assumption was satisfied in the final model for both PFS (\( P = .23 \)) and OS (\( P = .58 \)). Using the bootstrap validation procedure, the multivariate Cox analysis for PFS and OS included AUC\(_1\) with nearly similar parameter estimates (Supplemental Tables 3 and 4).

**Nomogram for dose individualization**

Based on the final model simulations, the optimal dose \((D_t)\) to administer to a patient according to individual TMTV\(_0\) value and resulting in the optimal AUC\(_1\) of 9400 mg.h/L can be written as: \( D_t (mg/m^2) = 237.5 \times (TMTV_0)^{0.681} \) (Supplemental Results). For instance, the standard dose of 375 mg/m\(^2\) is suitable for patients with TMTV\(_0\) below 281 cm\(^3\). For the median TMTV\(_0\) value in the population of 313.5 cm\(^3\) (median value in the present study), a dose of 378 mg/m\(^2\) would be required to achieve optimal exposure. A patient with a TMTV\(_0\) of 4339 cm\(^3\) (highest value in this study) would require a dose of 468 mg/m\(^2\) (Supplemental Table 5). Finally, if we applied individualized dosing, the total dose of rituximab administered in the first immunochemotherapy cycle in patients potentially underexposed (TMTV\(_0 > 281\) cm\(^3\),...
n=56 of 97) would have been 23140 mg/m² instead of 21000 mg/m² (Supplemental Table 5), followed by the 375 mg/m² dose per cycle in subsequent cycles.
DISCUSSION

To our knowledge, this is the first study describing the influence of total metabolic tumor volume (TMTV) on rituximab pharmacokinetics and concentration-response relationship in patients with DLBCL. Patients with higher tumor burden had lower exposure to rituximab which was associated with worse clinical response and shorter survival. Based on initial TMTV, individualized rituximab dose leading to optimal exposure and thereby optimal outcome was then predicted.

Rituximab pharmacokinetics was satisfactorily described using a two-compartment model as in previous studies.\textsuperscript{13,14,25,29–31} We observed a decrease in exposure to rituximab with increasing TMTV\textsubscript{0}. Similarly, rituximab serum levels were previously shown to correlate inversely with tumor bulk at baseline in low grade lymphoma.\textsuperscript{8} This may be explained by increased rituximab clearance related to its elimination by the target-antigen. Daydé et al\textsuperscript{12} also demonstrated an increase in rituximab elimination with tumor increase in a murine model of disseminated lymphoma. This phenomenon was previously described for several monoclonal antibodies and is known as target-mediated drug disposition (TMDD).\textsuperscript{31–34} In contrast to these results, we showed in the present study that higher TMTV\textsubscript{0} was associated with increased rituximab volumes of distribution without modifying clearance (Supplemental Results). This may be due to increased retention of rituximab by the tumor, followed, after treatment discontinuation, by a slower return of rituximab to the circulation. Indeed, this slower release with increasing TMTV\textsubscript{0} is confirmed by higher rituximab elimination half-life, reaching 12 weeks for TMTV\textsubscript{0} of 4339 cm\textsuperscript{3}. Median half-life was 6.4 weeks, a value longer than that reported in follicular lymphoma (~3 weeks\textsuperscript{29}). Similarly, Muller et al\textsuperscript{13} reported a prolonged rituximab terminal half-life of 5 weeks in
DLBCL. However, these authors did not investigate the potential influence of tumor volume on rituximab pharmacokinetics as a factor that might be responsible for this prolonged half-life.

In our study, patient outcome assessed by response after the fourth induction cycle (PET4), PFS, and OS, was associated with rituximab exposure, and improved outcome was observed for higher area under the concentration-time curve of induction cycle 1 (AUC1). These findings are in agreement with other studies in which higher rituximab concentrations were found in responders in both indolent lymphoma and aggressive lymphoma. Igarashi et al. also observed a longer time to progression in patients with higher serum rituximab levels.

Tumor burden was previously shown to be associated with clinical outcome where TMTV0 evaluated by 18F-FDG-PET/CT was reported as an independent predictor of OS in DLBCL patients treated by immunochemotherapy, with shorter OS in the high TMTV group. Similarly, Pfreundschuh et al. observed worse OS for DLBCL patients treated by immunochemotherapy exhibiting bulky tumor. In our study, we found that tumor burden explained a large part of the variability in rituximab exposure, TMTV0 accounting for 41% of AUC1 variability. Since higher exposure to rituximab is associated with improved outcome, TMTV0 may be considered as a predictor of adequate exposure to rituximab.

Previous studies attempted to optimize rituximab treatment by testing different dosing regimens. Higher frequency of 375 mg/m² rituximab infusions did not result in better outcomes in all patients as compared to the classical regimen. The SEXIE-R-CHOP-14 study demonstrated that an increased rituximab dose of 500 mg/m² in elderly male patients resulted in improved outcome. However, the same
dose might not be appropriate for all DLBCL patients. Rituximab efficacy is influenced by factors other than patients’ sex. Our findings demonstrating a clear influence of tumor volume on rituximab pharmacokinetics, hence on patient outcome, as well as previous studies in line with ours, suggest the benefit of adapting rituximab dose to TMTV₀.

In the present study, we propose individualizing rituximab dose based on TMTV₀ in order to achieve optimal exposure and thereby improved outcome. Associations between rituximab AUC and response were significant for induction cycles 1, 2, and 3 (data not shown) with no significant differences between the corresponding AUC ROC. Hence, subsequent analyses were based on the earlier AUC of first cycle. An optimal predictive AUC₁ value of 9400 mg.h/L was used for clinical response, PFS, and OS. Rituximab dose allowing to achieve optimal exposure in a patient with a given TMTV₀ can be calculated as: \( D = 237.5 \times (TMTV₀)^{0.661} \). For patients with the highest TMTV₀ of 4339 cm³, an increase of 25% (468 mg/m²) over the standard dose would then be necessary to reach the optimal exposure. The standard 375 mg/m² dose would be appropriate for patients with TMTV₀ of 281 cm³. Median TMTV₀ in the present study was 313.5 cm³ and 52% of patients (TMTV₀ > 281 cm³) were potentially underexposed to rituximab. Previous studies in DLBCL\(^{16,38-40}\) reported median TMTV₀ around 300 cm³, indicating that more than 50% of patients had TMTV₀ higher than the 281 cm³ value. Although these data were not all obtained in series of patients with the same characteristics or measured using the same techniques, this suggests that a considerable proportion of DLBCL patients would benefit from this dose individualization.

Doses > 375 mg/m² of rituximab given as monotherapy were previously evaluated in aggressive B-cell lymphoma, and the 500 mg/m² dose seemed to be well tolerated.\(^{41}\)
A 500 mg/m² dose of rituximab in association with chemotherapy was not associated with increased toxicities in male patients in the SEXIE-R-CHOP-14 study. Safety of rituximab doses > 375 mg/m², administered with chemotherapy, particularly in patients with high tumor volume, remains however to be investigated. Furthermore, a dose of 500 mg/m² for all patients would lead to an overexposure of 100% of our patients, which would also induce an extra cost of 33% whereas this extra cost could be evaluated according to our nomogram to be a mean of 0.11% in our population (from -33% to +25% according to individual TMTV₀). Thus, dose adapted approaches would represent a better use of resources.

The proposed dose individualization of rituximab in the present study was done retrospectively. The benefit of this dosing strategy needs therefore to be confirmed in a prospective clinical trial testing the adaptation of rituximab dose according to patients’ baseline metabolic tumor volume versus the standard dosing regimen.

Although the population included in our study is younger than the general DLBCL population, it is of high similarity with DLBCL population in terms of the metabolic tumor volume. For instance, previously reported median TMTV₀ values in DLBCL were around 300 cm³,¹⁶,³⁹ very similar to the median value in our population.

Overall, this study is the first to quantify the influence of metabolic tumor volume on rituximab pharmacokinetics in patients with DLBCL. We showed that rituximab exposure decreased with increasing baseline tumor volume. Rituximab exposure was found to be predictive of response after induction treatment, OS, and PFS. Our work allowed to design a nomogram giving the optimal dose to administer according to individual TMTV₀. These results should lead to design of future clinical trials testing the benefit of individual adjustment of rituximab dose to TMTV₀.
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Disclosure

M Tout, M Meignan, T Lamy, M Mercier, P Feugier, and S Boussetta have no conflict of interest to disclose.

O Casasnovas received honoraria for participation in advisory boards organized by Roche, and received research funding from Roche.

F Morschhauser received honoraria for participation in advisory boards or scientific meetings organized by Roche.

G Salles received honoraria for participation in advisory boards or scientific meetings organized by Roche, and received a research grant from Roche.

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C Haioun received honoraria for participation in advisory boards organized by Roche, and received research funding from Roche.

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D Ternant has given lectures for Amgen and Sanofi.

G Cartron received consultancy fees and honoraria from Roche.

Author's contributions

M Tout collected, analyzed and interpreted data, performed pharmacokinetic and statistical analyses, and wrote the manuscript.

O Casasnovas designed research, collected data, analyzed and interpreted data, and wrote the manuscript.

M Meignan contributed study materials/patients, collected, analyzed and interpreted data, and wrote the manuscript.

T Lamy contributed study materials/patients, collected, analyzed and interpreted data, and reviewed the manuscript.

F Morschhauser contributed study materials/patients, collected, analyzed and interpreted data, and reviewed the manuscript.

G Salles contributed study materials/patients, collected, analyzed and interpreted data, and reviewed the manuscript.

E Gyan contributed study materials/patients, collected, analyzed and interpreted data, and reviewed the manuscript.

C Haioun contributed study materials/patients, collected, analyzed and interpreted data, and reviewed the manuscript.
M Mercier contributed study materials/patients, collected, analyzed and interpreted data, and reviewed the manuscript.

P Feugier contributed study materials/patients, collected, analyzed and interpreted data, and reviewed the manuscript.

S Boussetta collected, analyzed and interpreted data, performed statistical analysis, and reviewed the manuscript.

G Paintaud designed research, analyzed and interpreted data, and reviewed the manuscript.

D Ternant designed research, analyzed and interpreted data, and wrote the manuscript.

G Cartron designed research, contributed study materials/patients, collected, analyzed and interpreted data, and wrote the manuscript.
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FIGURE LEGENDS

Figure 1. Flow chart of patients included in the analysis. PET4, $^{18}$F-FDG-PET/CT after the 4th induction cycle; and PK, pharmacokinetics.

Figure 2. Relationships between total metabolic tumor volume, rituximab pharmacokinetics, and patients’ outcome. (A) Rituximab elimination half-life ($T_{1/2\beta}$) vs baseline total metabolic tumor volume (TMTV$_0$). (B) Rituximab exposure in induction cycle 1 (area under the concentration-time curve; AUC$_1$) vs TMTV$_0$. Receiver operating characteristic (ROC) curves of the predictive value of AUC$_1$ for (C) progression-free survival (PFS), (D) overall survival (OS), and (E) PET4 metabolic response. Corresponding areas under the ROC curves were 0.73, 0.70, and 0.69, respectively. (F) AUC$_1$ in complete metabolic responders (CMR) vs non-CMR (8733 vs 9743 mg.h/L; $P = .001$).

Figure 3. Kaplan-Meier estimates of (A) progression-free survival (PFS) and (B) overall survival (OS) by rituximab exposure in cycle 1 (AUC$_1$). Patients with AUC$_1$ $\geq$ 9400 mg.h/L had significantly better 4-y PFS (83% vs 62%; log-rank $P = .011$) and 4-y OS (94% vs 69%; log-rank $P = .0016$) than those with AUC$_1$ < 9400 mg.h/L.
Figure 1

108 Patients included in PK and survival analyses
  LNH2007-3B (n=89)
  GOELAMS 02.03 (n=19)

97 Patients included in response analysis
  LNH2007-3B (n=88)
  GOELAMS 02.03 (n=9)

Excluded: patients with no PET4 response data (n=11)
Figure 2
Figure 3
<table>
<thead>
<tr>
<th>Patients characteristics</th>
<th>LNH2007-3B (n=89)</th>
<th>GOELAMS 02.03 (n=19)</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex: men/women, n</td>
<td>56/33</td>
<td>7/12</td>
<td>63/45</td>
</tr>
<tr>
<td>Age, years</td>
<td>47 [35-55]</td>
<td>54 [44-57]</td>
<td>49 [35-56]</td>
</tr>
<tr>
<td>Weight, kg</td>
<td>74 [63-83]</td>
<td>71 [58-80]</td>
<td>73.5</td>
</tr>
<tr>
<td>Body surface area, m²</td>
<td>1.88 [1.74-2.03]</td>
<td>1.80 [1.65-1.88]</td>
<td>1.85 [1.68-2.00]</td>
</tr>
<tr>
<td>Ann Arbor stage, n (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/II</td>
<td>3 (3)</td>
<td>19 (100)</td>
<td>22 (20)</td>
</tr>
<tr>
<td>III/IV</td>
<td>86 (97)</td>
<td>0 (0)</td>
<td>86 (80)</td>
</tr>
<tr>
<td>IPI, n (%)</td>
<td>0 (0)</td>
<td>15 (79)</td>
<td>15 (14)</td>
</tr>
<tr>
<td>1-2</td>
<td>29 (33)</td>
<td>4 (21)</td>
<td>33 (31)</td>
</tr>
<tr>
<td>3-4</td>
<td>60 (67)</td>
<td>0 (0)</td>
<td>60 (55)</td>
</tr>
<tr>
<td>Associated chemotherapy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHOP, n (%)</td>
<td>50 (56)</td>
<td>19 (100)</td>
<td>69 (64)</td>
</tr>
<tr>
<td>ACVBP, n (%)</td>
<td>39 (44)</td>
<td>0 (0)</td>
<td>39 (36)</td>
</tr>
<tr>
<td>TMTV₀, cm³</td>
<td>461 [164-796]</td>
<td>11.8 [4.0-30.8]</td>
<td>313.5 [83.2-670.7]</td>
</tr>
<tr>
<td>Baseline lymphocytes, G/L</td>
<td>12.9 [7.3-21.0]</td>
<td>1.7 [1.4-2.0]</td>
<td>9.5 [4.0-16.9]</td>
</tr>
<tr>
<td>CMR, n (%)</td>
<td>41/88 (47)</td>
<td>8/9 (89)</td>
<td>49/97 (50.5)</td>
</tr>
<tr>
<td>AUC₁, mg.h/L</td>
<td>9497</td>
<td>16040</td>
<td>9743</td>
</tr>
<tr>
<td>[8920-10250]</td>
<td>[10640-20940]</td>
<td>[8967-10800]</td>
<td></td>
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<tr>
<td>Non-CMR, n (%)</td>
<td>47/88 (53)</td>
<td>1/9 (11)</td>
<td>48/97 (49.5)</td>
</tr>
<tr>
<td>AUC₁, mg.h/L</td>
<td>8730</td>
<td>9493</td>
<td>8733</td>
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<tr>
<td>[7973-9592]</td>
<td>[7989-9577]</td>
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</tbody>
</table>

Results are given as median [interquartile range]. ACVBP, doxorubicin, cyclophosphamide, vincristine, bleomycine, prednisone; AUC₁, rituximab area under the concentration-time curve before the second rituximab cycle; CHOP, rituximab, cyclophosphamide, doxorubicin, vincristine, and prednisone; CMR: complete metabolic responders; non-CMR: non complete metabolic responders; IPI, international prognostic index; and TMTV₀, baseline total metabolic tumor volume.
Table 2. Logistic regression analysis for predictors of response according to PET4 criteria in rituximab treated DLBCL patients (n=97).

<table>
<thead>
<tr>
<th>Univariate analysis</th>
<th>OR</th>
<th>95% CI</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUC$_1$ $\geq$ 9400 mg.h/L</td>
<td>3.47</td>
<td>1.52-8.21</td>
<td>.004</td>
</tr>
<tr>
<td>TMTV$_0$, cm$^3$ (x10$^{-2}$)</td>
<td>0.91</td>
<td>0.82-0.98</td>
<td>.033</td>
</tr>
<tr>
<td>IPI (3-4)</td>
<td>0.36</td>
<td>0.15-0.82</td>
<td>.017</td>
</tr>
<tr>
<td>Chemotherapy (CHOP)</td>
<td>0.95</td>
<td>0.42-2.14</td>
<td>.90</td>
</tr>
<tr>
<td>Sex (male)</td>
<td>0.56</td>
<td>0.24-1.27</td>
<td>.17</td>
</tr>
<tr>
<td>Age, years</td>
<td>1.04</td>
<td>1.003-1.08</td>
<td>.036</td>
</tr>
</tbody>
</table>

Final model*

<table>
<thead>
<tr>
<th>Final model*</th>
<th>OR</th>
<th>95% CI</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUC$_1$ $\geq$ 9400 mg.h/L</td>
<td>5.56</td>
<td>2.19-15.62</td>
<td>.0006</td>
</tr>
<tr>
<td>Age, years</td>
<td>1.06</td>
<td>1.02-1.10</td>
<td>.004</td>
</tr>
</tbody>
</table>

*A Final model includes significant covariates in the multivariate analysis.

AUC$_1$, rituximab area under the concentration-time curve of the induction cycle 1; IPI, international prognostic index (0-2 vs 3-4); TMTV$_0$, baseline total metabolic tumor volume; OR, odds ratio; and 95% CI, 95% confidence interval.
Table 3. Cox regression analysis for PFS and OS in rituximab treated DLBCL patients (n=108).

<table>
<thead>
<tr>
<th>Univariate analysis</th>
<th>PFS</th>
<th>OS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HR</td>
<td>95% CI</td>
</tr>
<tr>
<td>AUC₁ ≥ 9400 mg.h/L</td>
<td>0.38</td>
<td>0.17-0.83</td>
</tr>
<tr>
<td>TMTV₀, cm³ (x10⁻²)</td>
<td>1.07</td>
<td>1.02-1.13</td>
</tr>
<tr>
<td>IPI (3-4)</td>
<td>2.01</td>
<td>0.91-4.42</td>
</tr>
<tr>
<td>Chemotherapy (CHOP)</td>
<td>0.81</td>
<td>0.39-1.70</td>
</tr>
<tr>
<td>Sex (male)</td>
<td>2.42</td>
<td>1.03-5.66</td>
</tr>
<tr>
<td>Age, years</td>
<td>1.02</td>
<td>0.99-1.05</td>
</tr>
</tbody>
</table>

Final model with exposure*  
AUC₁ ≥ 9400 mg.h/L  | 0.38 | 0.17-0.83 | .011 | 0.17 | 0.05-0.60 | .001 |

*Final model includes significant covariates in the multivariate analysis.

AUC₁, rituximab area under the concentration-time curve of the induction cycle 1;  
HR, hazard ratio; IPI, international prognostic index (0-2 vs 3-4); OS, overall survival;  
PFS, progression-free survival; TMTV₀, baseline total metabolic tumor volume; and  
95% CI, 95% confidence interval.