

Increased rituximab exposure does not improve response and outcome of patients with chronic lymphocytic leukemia after fludarabine, cyclophosphamide, rituximab. A French Innovative Leukemia Organization (FILO) study

FCR regimen associating fludarabine, cyclophosphamide and rituximab (FCR) is still considered the gold standard for the first line treatment of medically fit patients with active B-cell chronic lymphocytic leukemia (CLL) and without del(17p) and/or *TP53* mutations.¹ In addition, the persistence of detectable minimal residual disease (MRD) at the end of treatment correlates with both shorter response duration and lower survival, irrespective of the treatment used.² Thus, achieving negative MRD (nMRD) is a valuable objective in younger patients with CLL.

A lower exposure of rituximab (RTX) with the conventional 375 mg/m² has justified that patients with CLL receive first 375 mg/m² and then 500 mg/m² during the following infusions. Several arguments suggest that higher doses of RTX might be beneficial. A phase I study, using RTX as monotherapy, demonstrated a dose response relationship with 22%, 43% and 75% of objective response rates (ORR) for patients receiving 500-825 mg/m², 1000-1500 mg/m² and 2250 mg/m², respectively.³ Similar results were also found in another phase II study.⁴ In pharmacokinetic (PK) studies, patients with CLL exhibited lower RTX exposure than lymphoma patients.⁵ The reason of the discrepancy remains unclear but could be related to a larger antigenic burden in patients with CLL. The influence of CD20 burden on RTX PK and response has already been suggested in a syngeneic murine model⁶ and in patients with diffuse large B-cell lymphoma (DLBCL).⁷ In CLL, CD20 burden affects RTX PK by increasing the antibody target-mediated elimination,⁸ but its influence on RTX exposure and outcomes remains to be investigated. We conducted therefore a randomized phase II study evaluating the effectiveness of higher doses of RTX associated with FC (*Online Supplementary Figure S2*).

This prospective randomized phase II study (clinicaltrials.gov identifier 01370772) has included 140 treatment-naïve patients (aged 18-65 years) diagnosed with confirmed Binet stage C or active Binet stages A/B CLL without 17p deletion.⁹ Patients were stratified according to

IGHV mutational status, FISH analysis (11q deletion or not) and randomly assigned to receive either 6 cycles of FCR (intravenous RTX 375 mg/m² for the first course, D1 and 500 mg/m² for the others, oral fludarabine 40 mg/m²/d D2-4, oral cyclophosphamide 250 mg/m²/d D2-4) every 28 days or Dense-FCR with an intensified RTX prephase (500 mg on D0, and 2000 mg on D1, D8 and D15) before the FCR starting at D22. The primary endpoint was the rate of CR with nMRD three months after the end of treatment. MRD was determined by flow cytometry in both peripheral blood (PB) and bone marrow (BM) at M9. nMRD was defined as the detection of less than one CLL cell per 10,000 leukocytes. The CD20 antigen burden was defined as the sum of CD20 antigen targets estimated on both B-cells in PB (CD20_{circ}) by using CD20-PE QuantiBRITE™ reagents and in the lymph nodes (CD20_{LN}) by CT-scan using semi-automated accurate measurement technique.¹⁰ RTX exposure was assessed using a semi-mechanistic pharmacokinetic model.

One hundred and forty patients were recruited, 69 patients in the FCR arm and 68 patients in the Dense-FCR arm. Both treatment groups were well-balanced with respect to stratification criteria, clinical, biological, and tumor burden parameters (Table 1). Grade 3/4 infusion-related reactions were reported in only two patients in the Dense-FCR arm leading to treatment discontinuation in one patient (*Online Supplementary Table S1*). Monitoring of lymphocyte counts before each RTX infusion demonstrated that 31%, 53% and 64% of patients had lymphocyte counts lower than 5.0x10⁹/L after 2500 mg (D8), 4500 mg (D15) and 6500 mg (D22), respectively (*Online Supplementary Figure S3*). The ORR was 94%, including 55% CR or CRi, 3% nPR, 36% PR, 2% progression and 4% not evaluable. No difference was observed according to treatment arm (*Online Supplementary Figure S4*). MRD determined in PB and in BM was assessed respectively in 113 (53 in FCR arm; 60 in Dense-FCR arm) and 102 patients (49 in FCR arm; 53 in Dense-FCR arm). Seventy-six patients (55%) had PB nMRD, 39 (57%) in the FCR arm and 37 (54%) in the Dense-FCR arm. Forty-seven patients (34%) had BM nMRD, 25 (36%) in the FCR arm and 22 (32%) in the Dense-FCR arm. Thirty-three patients (24%) achieved a CR with PB and BM nMRD, distributed into 16 patients (23%) in the FCR arm and 17 patients (25%) in the Dense-FCR arm. We concluded that no difference was observed according

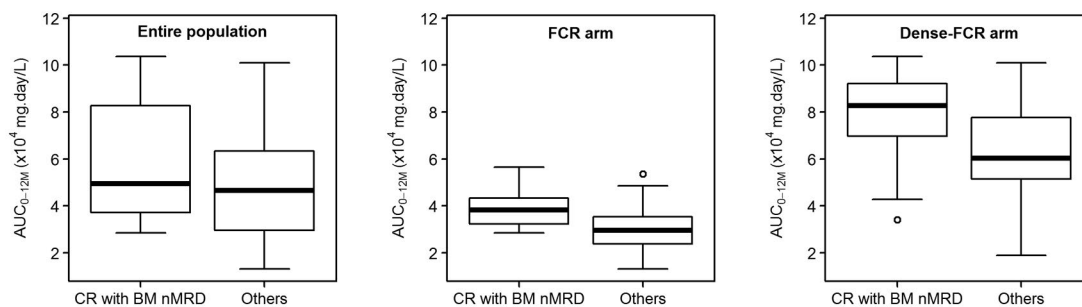


Figure 1. Rituximab AUC_{0-12M} according to response in PK population (n=93). Rituximab AUC_{0-12M} in the pharmacokinetic cohort (A), in standard arm (B) and in Dense-FCR arm (C). Other patients refer to patients achieving complete response (CR) with detectable minimal residual disease (MRD) and no-CR patients whatever the MRD. CR: complete response; nMRD: negative minimal residual disease; RTX AUC_{0-12M}: area under the curve of rituximab concentration from treatment onset to 6 months (M12) after the end of the treatment.

to our primary endpoint. Patients achieving CR with BM nMRD were more frequently stage Binet A/B with lower lymphocyte count ($P=0.005$) and had lower CD20_{circ} ($P=0.016$), without any difference in the level of CD20 expression on CLL cells. Univariate logistic regression analysis showed no significant difference in CR with BM nMRD rate according to IGHV mutational status, cytogenetic abnormalities or tumor burden (*Online Supplementary Table S2*). In the Dense-FCR arm, lymphodepletion determined between D0 and D22 correlated with CD20_{circ} ($P=0.007$). On multivariable analysis,

Binet stage A/B ($P=0.008$) and lymphocyte count at D0 $< 29.63 \times 10^9/L$ ($P=0.001$) were significantly associated with a superior likelihood of achieving CR with BM nMRD. With a median follow up of 42.7 months, median progression-free survival (PFS) was not reached (71% at 4 years) with no difference between treatment arms. Unmutated IGHV status ($P=0.008$), high lymphocyte count at D0 ($>74.65 \times 10^9/L$, $P=0.006$), high CD20 expression level (MESF CD20 >9169 , $P<0.001$) and tumor burden (Cheson $> 3535 \text{ mm}^2$, $P=0.01$; volume $> 51.4 \text{ cm}^3$, $P=0.002$) were negatively associated with PFS in univari-

Table 1. Patient characteristics.

	ITT Cohort (n=137)		FCR arm (n=69)		Dense-FCR arm (n=68)	
	n (%)	Median (IQR)	n (%)	Median (IQR)	n (%)	Median (IQR)
Age (years)	†	58.34 (52.73-61.85)	†	58.19 (52.73-62.01)	†	58.34 (52.95-61.47)
Women	37 (27)	–	18 (26)	–	19 (28)	–
Binet stage			49 (71)	–	52 (76)	–
A	3 (2)	–	0	–	3 (4)	–
B	98 (72)	–	49 (71)	–	49 (72)	–
C	36 (26)	–	20 (29)	–	16 (24)	–
ECOG 0	96 (70)	–	46 (67)	–	50 (74)	–
IGHV unmutated	82/133 (62)	–	41/66 (62)	–	41/67 (61)	–
Cytogenetic abnormalities						
Del(13q)	59/106 (56)	–	32/52 (62)	–	27/54 (50)	–
Del(11q)	25/134 (19)	–	12/68 (18)	–	13/66 (20)	–
Trisomy 12	9/92 (10)	–	5/44 (11)	–	4/48 (8)	–
Lymphocyte count ($\times 10^9/L$)	†	74.65 (29.60-114.30)	†	54.82 (22.11-99.86)	†	91.13 (43.20-130.28)
β^2 microglobulin (mg/L)	124 (91)	3.07 (2.39-4.10)	62 (90)	3.25 (2.46-4.20)	62 (91)	2.80 (2.32-3.69)
MESF CD20* (per cell)	107 (78)	10552 (6577-15240)	50 (72)	10567 (6714-14606)	57 (84)	9630 (6523-15447)
CT-scan characteristics**						
Cheson (mm^3)	128 (93)	2978 (2196-5044)	63 (91)	3148 (2393-4997)	65 (96)	2697 (1753-5084)
Volume (cm^3)	128 (93)	47.85 (26.45-95.80)	63 (91)	51.62 (31.30-88.94)	65 (96)	41.81 (23.36-105.30)
Antigenic burden•						
CD20 _{L_N} ($\times 10^{15}$)	99 (72)	9.17 (4.15-15.99)	45 (65)	9.87 (5.95-14.65)	54 (79)	7.96 (2.93-16.22)
CD20 _{circ} ($\times 10^{15}$)	99 (72)	3.07 (1.26-5.07)	45 (65)	2.52 (1.13-4.37)	54 (79)	3.37 (1.84-5.57)
CD20 _{patient} ($\times 10^{15}$)	93 (68)	13.45 (7.57-26.04)	41 (59)	14.45 (8.99-19.53)	52 (76)	12.44 (6.35-2.65)
FCGR3A polymorphism	127 (93)	–	62 (90)	–	65 (96)	–
V/V	14 (11)	–	8 (13)	–	6 (9)	–
V/F	60 (47)	–	27 (44)	–	33 (51)	–
F/F	53 (42)	–	27 (44)	–	26 (40)	–

†For the whole cohort, n=137; FCR arm, n=69 and Dense-FCR arm, n=68. *MESF CD20 corresponds to the number of CD20 molecules expressed on a CLL cell surface. Quantification is detailed in the *Online Supplementary Methods*. **CT-scan characteristics included Cheson volume determination according to Cheson standardized guidelines of radiology for non-Hodgkin's lymphomas¹² and a three-dimensional tumor volume described in methods section. •Tumor burden for a patient (CD20_{patient}) is composed of the lymph node (CD20_{L_N}) and the circulating B cells (CD20_{circ}) part, for which evaluation is explained in the methods section. n: number; IQR: interquartile range; ECOG: performance status defined by the Eastern Cooperative Oncology Group; IGHV: immunoglobulin heavy chain variable; MESF: molecules of equivalent soluble fluorochrome; CD20_{L_N}: lymph nodes CD20 antigen count; CD20_{circ}: CD20 antigen count on circulating B cells; CD20_{patient}: patient's CD20 antigen.

ate analysis (Online Supplementary Table S3). In multivariable analysis, the lymphocyte counts at D0 $>74.65 \times 10^9/L$ ($P=0.010$), the level of CD20 expression on CLL cells (<9169 , $P=0.023$) and tumor burden (either Cheson >3535 ; $P=0.001$) or volume $>51.4 \text{ cm}^3$, $P=0.005$) were associated with a lower PFS. In total, 86% of patients were alive at 4 years without difference according to treatment arm (Online Supplementary Figure S5). PK population ($n=118$) did not differ from the whole population (Online Supplementary Table S4), and for 93 of those patients MRD was available. RTX AUC_{0-12M} was significantly higher in the Dense-FCR arm as compared to the FCR arm. CR BM nMRD patients had significantly higher RTX AUC_{0-12M} compared to non-responder patients in the whole population and according to treatment arm (Figure 1). The optimal RTX AUC_{0-12M} cut-off of 23890 mg.d/L allows two groups of patients with significantly different PFS to be separated (38.9 months vs. NA; log-rank test, $P<0.0001$, Figure 2).

In our study, we demonstrated a significant increase in RTX exposure in patients receiving the intensified RTX regimen, but this did not translate into increased rate of CR with BM nMRD, Binet stage A/B and low lymphocyte count before treatment being the only factors affecting our primary endpoint. Calculation of the number of patients for this study was based on a 35% rate of CR with PB and BM nMRD with FCR treatment. We assumed an increase of 15% of CR with nMRD by using high doses of RTX and a rate of 10% of patients not assessable for response. We observed however a significant drop-out (20% during treatment course and up to 33% for PB and BM nMRD assessment), but the lack of any difference between the two arms suggests that more patients evaluable for the primary end-point would not have changed our final results. Similar results were also observed in a study where patients received 3 RTX infusions per cycle of chemotherapy (FC).

PFS was not influenced by treatment arm but was affected by high CD20 antigen burden assessed by lymphocyte count, CD20 expression level and tumor volume, questioning the role of CD20 antigenic mass on rituximab exposure. All patients in CR with BM nMRD exhibited higher exposure of RTX than non-responder patients and patients with higher RTX AUC also exhibited higher PFS. We have previously reported extended results of our PK data in this population.⁸ We demonstrated an increased rituximab 'consumption' (target-mediated elimination) correlating with a higher amount of baseline CD20 and *FCGR3A-158VV* genotype, which were associated with lower rituximab concentrations in early treatment cycles. Only 32% of the inter-individual variability in the elimination rate was explained by circulating CD20 antigen suggesting that CD20 antigenic mass was not the main factor explaining fast RTX clearance observed in patients with CLL. The reasons of this consumption remain undetermined but could be related to the CD20 internalization observed *in vitro*.¹¹ This internalization was not observed with type II anti-CD20 mAbs suggesting a potential advantage obinutuzumab in patients with CLL. Recently, we demonstrated in patients with DLBCL treated with immuno-chemotherapy that tumor burden influenced RTX exposure and patient's outcome.⁷ We then proposed a nomogram providing a rational scheme for increasing the RTX dose in patients according to tumor burden in order to achieve RTX exposures that have a better chance of prolonging the duration of response. CLL and DLBCL seem, therefore, completely different models for RTX PK. In patients with CLL, RTX elimination is fast, not significantly influenced

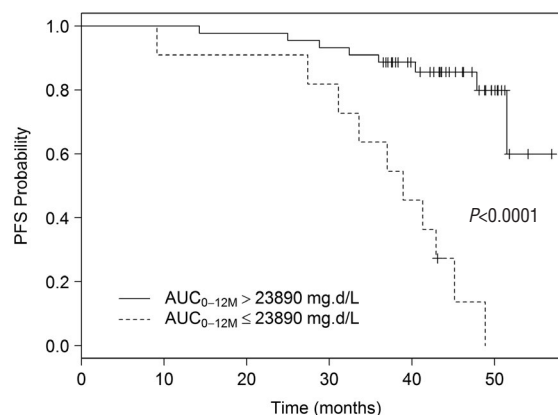


Figure 2. PFS of PK population according to RTX AUC_{0-12M} . PFS of the cohort according to RTX AUC_{0-12M} . RTX AUC_{0-12M} , area under the curve of rituximab concentration from treatment onset to 6 months (M12) after the end of the treatment.

by CD20 antigenic mass and cannot be corrected by higher doses of RTX, while in patients with DLBCL, tumor metabolic volume is the main factor influencing RTX exposure and increasing doses of RTX should increase RTX exposure and improve outcome.

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