Nonclassical Monocytes Are Prone to Migrate Into Tumor in Diffuse Large B-Cell Lymphoma

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Abstract: Absolute count of circulating monocytes has been proposed as an independent prognostic factor in diffuse large B-cell lymphoma (DLBCL). However, monocyte nomenclature includes various subsets with pro-, anti-inflammatory, or suppressive functions, and their clinical relevance in DLBCL has been poorly explored. Herein, we broadly assessed circulating monocyte heterogeneity in 91 DLBCL patients. Classical- (cMO, CD14pos CD16neg) and intermediate- (iMO, CD14pos CD16pos) monocytes accumulated in DLBCL peripheral blood and exhibited an inflammatory phenotype. On the opposite, nonclassical monocytes (ncMOSlanpos, CD14low CD16pos Slaneg and ncMOSlanneg, CD14low CD16pos Slanneg) were decreased in peripheral blood. Tumor-conditioned monocytes presented similarities with ncMO phenotype from DLBCL and were prone to migrate in response to CCL5 and CXCL12, and presented similarities with DLBCL-infiltrated myeloid cells, as defined by mass cytometry. Finally, we demonstrated the adverse value of an accumulation of nonclassical monocytes in 2 independent cohorts of DLBCL.

Keywords: B cell lymphoma, DLBCL, biomarker, monocyte, immune suppression

INTRODUCTION

Circulating monocytes are classified by their CD14 and CD16 expression as classical- (cMO, CD14pos CD16neg), intermediate- (iMO, CD14pos CD16pos), and nonclassical- monocytes (ncMO, CD14low CD16pos) (1). In addition, Slan expression [6-Sulfo LacNac, which is a carbohydrate modification of P-selectin glycoprotein ligand-1 (PSGL-1)], allows the sub-classification of ncMO Slanpos (CD14low...
CD16^{pos} \text{ Slan}^{pos} \) and ncMO Slan^{neg} (CD14^{low} CD16^{pos} Slan^{neg}) (2, 3). Lastly monocyte myeloid derived suppressor cells (M-MDSC, CD14^{pos} HLA-DR^{low}) found in acute or chronic inflammatory context, including cancers, are defined by an impairment of T- and NK- effector functions (4). This nomenclature reflects pro-inflammatory, anti-inflammatory, or suppressive functions described for monocytes (5, 6).

In diffuse large B-cell lymphoma (DLBCL), tumor microenvironment (TME), myeloid cells are supportive of the neoplastic process (7–10). In blood from DLBCL patients, an increase in circulating monocytes is a marker of adverse prognosis (11–15). However, so far monocytes were considered as a whole, and few studies analyzed the monocyte subsets and their clinical relevance even if their intrinsic functions are known to be different. Among monocyte subsets: i) Slan^{pos} monocytes were increased and displayed high rituximab mediated antibody-dependent cellular cytotoxicity (16); ii) an increase in CD16^{pos} or CD11b^{pos}CD163^{pos}PD-L1^{pos} monocytes were increased (19); and finally iv) functional M-MDSCs were enriched in peripheral blood and predicted poor event-free survival (20–22). In DLBCL tumor, the myeloid compartment heterogeneity was recently approached by high dimensional analysis revealing distinct macrophage phenotype across lymphoma subtypes (23).

In light with the observation that various monocyte subsets are involved in the biology of DLBCL, we investigated the canonical cMO, iMO, ncMO Slan^{pos}, and ncMO Slan^{neg} subsets in two large cohorts of patients. We quantified these subsets, analyzed their phenotype and functions as well as the clinical relevance of these cells. We found here that in DLBCL, ncMO are prone to migrate into tissues and that their increase in peripheral blood is associated with an adverse prognosis.

**METHODS**

**Samples**

A cohort of 91 DLBCL patients at diagnosis from the BMS-LyTRANS clinical trial (ClinicalTrials.gov Identifier: NCT01287923) was used in this study. Clinical characteristics of DLBCL patients enrolled in this training cohort are listed in Table 1. Patients with previous corticosteroid treatment were excluded from this study. As controls, age-matched healthy donors (HD, n = 49), follicular lymphomas (n = 9), mantle cell lymphomas (n = 9), chronic lymphocytic leukaemias (n = 11), and marginal zone lymphomas (n = 10) were included. Part of these samples (DLBCL and HD) were used in a previous work (22). Prognosis scores were validated in a second cohort of 155 DLBCL patients from the recently published GAINED trial (ClinicalTrials.gov Identifier: NCT01659099) (24). Clinical characteristics of DLBCL patients enrolled in this validation cohort are listed in Table 1. The research protocol was conducted under French legal guidelines and fulfilled the requirements of the local institutional ethics committee and biosecurity procedures.

**Fluorescent Flow Cytometry Analysis**

Blood samples were collected on heparin tubes. Flow cytometry analysis of M-MDSCs, cMO, iMO, and ncMO were performed on whole blood (300 µL/tube) with the antibody panel shown Table S1 and the gating strategy defined Figure S1. Absolute counts were obtained by using Flow-Count beads (Beckman Coulter, Brea, CA). An erythrocytes lysis (Uti-Lyse Dako, Carpinteria, CA) was performed before analysis by flow cytometry (Navios, Beckman Coulter). Analyses were performed using Kaluza software (Beckman Coulter).

**In Vitro Culture**

OCl-Ly3 and OCl-Ly19 cell lines were cultured in OCl-Ly medium (IMDM supplemented with 10% human AB serum, 1% penicillin–streptomycin (Invitrogen) and 50 µM of β-Mercaptoethanol). For supernatants, OCl-Ly 3 and 19 were seeded at 3 x 10^6 cells/ml in OCl-Ly medium for 24h (37°C, 5% CO₂). Supernatants were obtained after centrifugation and were frozen at -80°C until migration assay. For control of migration assay, OCl-Ly medium were incubated at (37°C, 5% CO₂) without cells for 24h before centrifugation and freezing.

Monocytes were obtained from PBMCs by elutriation before cryopreservation (plate-forme DTC, CIC Biotherapie, Nantes, France). Monocytes were thawed and resuspended at 4 x 10^6 cells/mL in RPMI 1640 (Invitrogen, Carlsbad, CA, USA) supplemented with 10% FCS and antibiotics (Invitrogen) and then diluted at 2 x 10^6 cells/mL by adding, as control, the OCl-Ly medium (IMDM supplemented with 10% human AB serum, 1% penicillin–streptomycin and 50 µM of β-Mercaptoethanol, or OCl-Ly3 or OCl-Ly19 supernatant. Two mL of cell suspension were seeded in a 6-well plate during 4 days before mass cytometry analysis or migration assay.

**Mass Cytometry Analysis**

Cell labeling and mass-cytometry analysis were performed as previously described. (25–27) Briefly, cells were incubated with 25 µM cisplatin (Fluidigm San Francisco, CA, USA). Then, 5 x 10^6 cells were washed in PBS (HyClone Laboratories, Logan, UT, USA) containing 1% BSA (Thermo Fisher Scientific) and stained in 100 µL PBS and BSA 1%-containing Antibody cocktail. Cells were stained for 30 min at RT with the antibodies (Table S2) Cells were washed twice in PBS - BSA 1% before fixation in 1.6% PFA, and permeabilization with methanol (Electron Microscopy Sciences, Hatfield, PA, USA). After incubating overnight at -20°C in MeOH, cells were washed twice with PBS - BSA 1% and stained 20 min with iridium intercalator (Fluidigm, Sunnyvale, CA, US). Finally, cells were washed twice with PBS and twice with diH2O before acquisition a CyTOF 2.0 mass cytometer (Fluidigm). Mass cytometry raw data were deposited in Flow Repository (http://flowrepository.org/id/FR-FCM-Z4N6).

**Data Processing and Analysis**

Data analysis was performed using the workflow previously developed (23). Briefly, after acquisition, intrarel signal drift was normalized and.fcs files were obtained using CyTOF.
software. To diminish batch effects, all files were normalized on EQ Beads (Fluidigm) using the premessa R package (https://github.com/ParkerICI/premessa). Raw median intensity values were transformed to a hyperbolic arcsine (arcsinh) and then analyzed using Cytobank software (Beckman Coulter, Brea, CA, USA).

### Migration Assay

At day 4 of monocyte culture with OCI-Ly3, or OCI-Ly19 supermatant, or control culture medium, cells were collected and washed twice in PBS before starvation during 1 hour (37°C, 5% CO2) and the absolute number of viable (DAPI negative) monocytes was quantified by flow cytometry using Precision Count Beads™ (Biorendered Inc, San Diego, CA, USA). The absolute number of cells (Total Cells) added to the upper compartment at the beginning of migration assay was also determined for each condition (control, OCI-Ly3 and OCI-Ly19) with Precision Count Beads™. Percentage of cells that negatively migrated against a chemokine was calculated as:

\[
\text{migration} = \frac{(\text{Lower chamber} - \text{Basal migration})}{(\text{Upper chamber} - \text{Basal migration})}
\]

### Quantitative Real-Time PCR

Total RNA was extracted using Nucleospin® RNA XS kit (Macherey-Nagel, Duren, Germany). cDNA was then generated using Fluidigm Reverse Transcription Master Mix (Fluidigm). The qPCR were performed in triplicate using 96.96 Dynamic Array™ IFCs and the BioMark™ HD System from Fluidigm. For each sample, the mean CT value for the gene of interest was calculated, normalized to the geometric mean value of the 2 housekeeping genes (CDKN1B and ELF1) (Table S3), and compared to the median value obtained from the reference population (HD cMO or iMO, and DLBCL ncMO) using the 2-ddCT method. Results were expressed as the ratio of sample mean to reference mean for each gene.

### Statistical Analysis

Statistical analyses were performed with GraphPad Prism 8.4.3 software (GraphPad Software, San Diego, CA, USA) using Pearson correlation, Wilcoxon, Mann-Whitney, Ordinary one-way ANOVA with Tukey’s multiple comparisons test, and Fishers’s exact tests as appropriate. Optimal thresholds were defined with the maxstat package, log-rank tests were performed with the survminer package, cox model for univariate and multivariate analysis were performed with the survival package. Analyses were generated with R v4.0.3, using Rstudio v1.3.1093.

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**Table 1 | Patient’s characteristics at baseline.**

|                      | Healthy donors (n = 49) | BMS-LyTRANSTraining cohort (n = 91) | GAINED (24) Validation cohort (n = 155) |
|----------------------|------------------------|--------------------------------------|-----------------------------------------|
| **Average age, years (range)** | 52.9 (25-66)           | 55.7 (18-83)                         | 44.9 (19-60)                            |
| **Male, n (%)**      | 30 (61.2%)             | 56 (61.5%)                           | 86 (55.5%)                              |
| **Female, n (%)**    | 19 (38.8%)             | 35 (38.5%)                           | 69 (44.5%)                              |
| **aAIPI, n (%)**     | 0 to 1 NA              | 46 (59%)∗                            | 68 (43.9%)                              |
|                      | 2                      | 28 (35.9%)∗                          | 71 (45.8%)                              |
|                      | 3                      | 4 (5.1%)∗                            | 16 (10.3%)                              |
| **Cell of origin, n (%)** | GCB (Hans® or Nanostring®) NA 30 (54.5%)∗,A | 83 (74.8%)∗ @ | 28 (25.2%)∗ @ |
|                      | Non-GCB (Hans®) or ABC (Nanostring®) NA 25 (45.5%)∗,A | NA | NA |
|                      | Unclassified NA        | NA                                   | 9 @                                    |
|                      | Insufficient material  | NA                                   | 36                                     |
|                      | NA                     | 37                                   | 35                                     |
| **Chemotherapy, n**  | Rituximab CHOP NA      | 69                                   | 37                                     |
|                      | Rituximab ACVBp NA     | 0                                    | 39                                     |
|                      | Obinutuzumab CHOP NA   | 6                                    | 40                                     |
|                      | Obinutuzumab ACVBp NA  | 0                                    | 38                                     |
|                      | Other treatment NA     | 3                                    | 0                                      |
|                      | Unknown or not treated | NA                                   | 13                                     |

*Defined by Hans algorithm; †Defined by nanosstring analysis; CHOP, cyclophosphamide, doxorubicine, vincristine, and prednisone; ACVBP, doxorubicine, prednisone, cyclophosphamide, vindexine, and bleomycin; NA, not applicable.
Data Sharing Statement
For original data, please contact the corresponding author. Mass cytometry raw data were deposited in Flow Repository (http://flowrepository.org/id/FR-FCM-Z4N6. QPCR raw data are included in Table S4.

RESULTS

cMO and iMO Are Increased in DLBCL
We have previously shown that M-MDSCs accumulated in DLBCL peripheral blood (22). However, this increase accounts for only a part of the total monocyte accumulation suggesting that additional monocyte subsets are also increased in DLBCL samples (Figure 1A). We quantified the absolute count of the 4 circulating monocyte subsets M-MDSC, cMO, iMO, and ncMO. M-MDSC, cMO, and iMO were increased in DLBCL when compared to HDs (P <.05, median: 5.75 x10⁶ cells/L vs 2.8 x10⁶ cells/L, 348.8 x10⁶ cells/L vs 274.1 x10⁶ cells/L, and 34.4 x10⁶ cells/L vs 26.1 x10⁶ cells/L; respectively). Conversely, ncMO were significantly decreased in DLBCL when compared to HD (P <.0001, median: 17.1 x10⁶ cells/L vs 36.1 x10⁶ cells/L; Figure 1B). Noteworthy, whereas the increase of cMO and iMO was also found in other B cell lymphomas, this decrease in ncMO was specific of DLBCL (Figure S2). Then, we wondered in which monocyte subset M-MDSCs were included. Of note M-MDSC count was correlated with total monocyte (R = .57, P <.0001), cMO (R = .61, P <.0001), but was not correlated with iMO and ncMO (Figure 1C) No correlation were observed between MO subsets in HD samples (data not shown).

Regarding CD14 and CD16 expression, M-MDSCs were essentially aligned with the cMO phenotype and to a lesser extent to iMO (Figure 1D). Altogether, these results confirmed that in addition to M-MDSCs, cMO and iMO were also involved in the monocyte increase observed in DLBCL patients.

DLBCL cMO and iMO Share a Common Inflammatory Phenotype
To further identify the immune properties of monocyte subsets, we sorted cMO and iMO from DLBCL (n=7) and HD (n=4) samples. Gene expression was assessed by high throughput qPCR on 71 genes involved in myeloid biology (22)
Of note, 6 cMO and 5 iMO out of 7 DLBCL were clustered (Figure 2A and Figure S3). DLBCL cMO and DLBCL iMO were significantly enriched for inflammatory genes (FCGR3A, CD36, FCGR1A, CYBB, AIM2, STAT6, FCGR2A, CCR2, NLRC4, S100A8, and CD14 genes), when compared to the corresponding subsets in HDs (P < .05, |log2FC| > 1) (Figure 2B). In addition, S100A9 and CD163 were also increased in DLBCL cMO, whereas CD33 and ITGAM were enriched only in DLBCL iMO. For both subsets, SLC7A11, CD274, and CXCL1 were expressed at lower levels in DLBCLs (Figure 2B). Biological processes enriched in DLBCL cMO and iMO included apoptosis, production of ROS, immune response, and phagocytosis (Figure 2C). By flow cytometry, we showed that cMO and iMO from DLBCL displayed a higher expression of CD64 and CCR2 (P < .05), without variation in HLA-DR and CD163 (Figure 2D). Altogether, these results suggested that, in DLBCL, cMO and iMO share a common deregulated inflammatory phenotype.

### DLBCL ncMO Are Decreased in Peripheral Blood and Exhibit an Inflammatory- and Tolerogenic-Like-Phenotype

We then focused on ncMO in DLBCL samples and found that both subsets of ncMO (ncMO Slanpos and ncMO Slanneg) were decreased in DLBCLs when compared to HDs [ncMO Slanpos median at 3.3 x 10^6 cells/L vs 9.1 x 10^6 cells/L (P < .001) and ncMO Slanneg median at 19 x 10^6 cells/L vs 23.7 x 10^6 cells/L (P < .05), respectively] (Figure 3A). No increase of apoptosis was detected in ncMO from DLBCL patients (data not shown). Then, sorted ncMO Slanpos and ncMO Slanneg from DLBCL and HD samples

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**FIGURE 2** | Circulating cMO and iMO share a common inflammatory phenotype, in DLBCL. (A) Unsupervised hierarchical clustering of classical- (cMO) and intermediate- (iMO) monocytes, from HD (n = 4) and DLBCL (n = 7) samples. See Table S3 for a list of genes analyzed on monocyte subsets after cell sorting. Pearson’s correlation and complete linkage was employed. (B) Transcripts differentially expressed (P < .05; |log2FC| > 1) between DLBCLs and HDs, for cMO and iMO. (C) Predicted top 5 biological processes increased for cMO and iMO from DLBCL (Ingenuity Pathway Analysis, z-score > 2.5, ranked by p-value). (D) Mean fluorescence (MFI) for CD64, HLA-DR, CD163, CD14, CD16, and CCR2 for HD (n = 16) and DLBCL (n = 33) samples. Mann-Whitney test were performed. *P < .05, **P < .01, ***P < .001, ns, non-significant.
ncMO are decreased in peripheral blood but exhibit an inflammatory- and tolerogenic- phenotype. (A) Nonclassical Slanpos or Slanneg (ncMOSlanpos and ncMoSlanneg) monocytes from HDs (n = 28) and DLBCLs (n = 56). Mann-Whitney test were performed. *P <.05, ***P <.001. (B) Unsupervised hierarchical clustering of classical- (cMO), intermediate- (iMO), nonclassical Slanpos-, or Slanneg- (ncMOSlanpos and ncMoSlanneg) monocytes from DLBCL (n = 7) samples. List of genes analyzed on monocyte subsets after cell sorting is on Table S3. Pearson’s correlation and complete linkage was employed. (C) Transcripts differentially expressed (P <.05; \(|\log2FC| > 1\) between DLBCLs (n=7) and HDs (n=4), for ncMO Slanpos and ncMO Slanneg. Predicted top 5 biological processes increased for ncMO Slanpos and ncMO Slanneg from DLBCL when compared to HD samples (Ingenuity Pathway Analysis, z-score > 2.5, ranked by p-value). (D) Transcripts (P <.05; \(|\log2FC| > 1\) enriched in ncMO compared to cMO and iMO for DLBCL. Predicted top 5 biological processes increased for ncMO compared to cMO and iMO, from DLBCL (Ingenuity Pathway Analysis, z-score > 2.5, ranked by p-value).
were analyzed by high-throughput Q-PCR (Figure S4). To explore the similarities between ncMO Slanpos, ncMO Slanneg, iMO, and cMO, we performed an unsupervised hierarchical clustering on the DLBCL samples. For 6 out of 7 patients, cMO and iMO were separated from ncMO independently of Slan expression (Figure 3B and Figure S5). In addition, ncMO Slanpos and ncMO Slanneg exhibited tolerogenic genes (PDCD1LG2, IL10, IDO, CD274, AGER, TNFAIP6) (Figure 3C and Figure S5), most of these genes were not expressed in HD ncMO (Figure S6). In DLBCL, cMO and iMO in one hand and ncMO Slanpos and ncMO Slanneg in the other hand shared similar gene expression (Figure 2A and Figure S5), thus we compared the gene expression between ncMO, irrespectively of the Slan status, and both cMO and iMO. DLBCL ncMO were enriched for both inflammatory (CXCL10, AIM2, IL12A) and tolerogenic (PDCD1LG2, IL10, IDO, CD274, AGER) genes (P < .05, |log2FC| > 1) compared to cMO and iMO (Figure 3C). Biological processes involved by genes enriched in ncMO from DLBCL patients were growth of tumor, inhibition of cells, and chemotaxis (Figures 3C, D).

Tumor Conditioned Monocytes Give Rise to MO Prone to Migrate in Response to CCL5 and CXCL12

In order to evaluate how tumor B cells contribute directly to the phenotype of DLBCL monocytes, we cultured monocytes from HD with supernatants from the DLBCL cell lines OCI-Ly3 and OCI-Ly19. After coculture, we analyzed the monocyte phenotype by mass cytometry (23, 25) and noticed an increased expression of CD16, Slan, CD64, CD163. We concluded that tumor-conditioned monocytes triggered the cMO to ncMO transition (Figure 4A). Then we wondered if these cells were prone to migrate into tissue. Tumor-conditioned monocytes demonstrated an increase in in vitro migration in response to CCL5 and CXCL12 when compared to non-conditioned monocytes (Figure 4B).

High Level of Circulating ncMO Is Correlated With an Adverse Prognosis in DLBCL

Then, we evaluated the prognosis value of cMO, iMO, and ncMO in DLBCL. We used i) the proportion of ncMO to other monocytes (ratio ncMO to sum of cMO and iMO) and ii) the absolute count of circulating cMO, iMO, and ncMO. Analysis was performed on 52 patients for which clinical data were available. cMO and iMO were not associated with prognosis (data not shown). By contrast, patients with high proportion of ncMO and high absolute count of circulating ncMO were associated with a lower event-free survival probability (P = .043 and P = .0061, respectively) using thresholds (ratio at 0.06 and ncMO at 20.58 x10⁶ cells/L) defined with the maxstat package (Figure 5A and Figure S7). To validate the prognosis...
value of ncMO obtained on this training cohort, we analyzed by flow cytometry the proportion of monocyte subsets in an independent cohort of 155 DLBCL samples from the recently published GAINED trial (NCT01659099) (24). With the previously calculated thresholds, high proportion of ncMO and high absolute count of ncMO was associated with a lower overall survival (P = .017 and P = .011, respectively) (Figure 5A). A univariate analysis on the validation cohort showed that Ann Arbor Stage III-IV, ECOG status >1, elevated LDH, PET4 positivity, and increase in circulating ncMO were associated with lower OS (Table 2). In a multivariable analysis Ann Arbor Stage III-IV, PET4 positivity, increase in circulating ncMO remained statistically significant (Table 2). We previously demonstrated the accumulation of M-MDSC in DLBCL (22) and since no phenotypic overlap existed between M-MDSC and ncMO (Figure 1D), we wondered if patients’ characteristics were different between M-MDSC\textsuperscript{high} and ncMO\textsuperscript{high} DLBCLs. Both M-MDSC and ncMO were infrequently increased together [11 cases out of 155 (7.1%)]; ncMO were increased alone in 51 cases (32.9%), and M-MDSC were increased alone in 28 cases (18.1%) (Figure 5B). Interestingly, ncMO\textsuperscript{high} and M-MDSC\textsuperscript{high} patients corresponded to different types of patients. In particular when compared to ncMO\textsuperscript{low}, ncMO\textsuperscript{high} were enriched in ABC DLBCL subtypes [37.5 vs 15.9% (P = .014)] and in older patients [median age at 50 vs 46 years (P = .044)]. On the other hand, when compared to ncMO\textsuperscript{high}, M-MDSC\textsuperscript{high} patients were younger [median age at 42 vs 50 years (P = .0027)] and had higher levels of soluble PD-L1 [sPD-L1 at 1849 vs 1142 pg/mL (P = .008)] (Figure 5B).

**FIGURE 5** | High levels of circulating ncMO is correlated to adverse prognosis in DLBCL. (A) Event-free survival (EFS) in training cohorts (NCT01287923) and overall survival (OS) in validation cohorts (NCT01659099) (24). Patients were stratified on the ratio of ncMO to other monocytes (cMO and iMO) and on the absolute count of circulating ncMO. Threshold was defined on the training cohort using the maxstat package (Figure S7). Survival probability was calculated for both groups with a log-rank test. (B) Absolute count for ncMO (threshold at 20.58 x10\textsuperscript{6} cells/L) and M-MDSC (threshold at 22.51 x10\textsuperscript{6} cells/L) (22), and distribution of age and soluble PD-L1 (sPD-L1) [|spD-L1 at 1849 vs 1142 pg/mL, *P < .05, **P < .01.}
DISCUSSION

Although the prognostic relevance of total monocyte count has been described in large cohorts of DLBCL in the last decade (11–15), few studies evaluated which particular monocyte subset was involved. In a previous work, we have shown an accumulation of M-MDSC (CD14pos HLA-DRlow) in peripheral blood from DLBCL patients (22). Because M-MDSCs were not responsible for the whole increase in monocytes in our cohort, we explored cMO, iMO, and ncMO subsets. We demonstrated an increase in cMOs and iMOs in DLBCL, as in other lymphoma subtypes (CLL, MCL, MZL, and FL). In DLBCL, these MO subsets shared an inflammatory phenotype. By contrast, ncMOs were decreased in peripheral blood only in DLBCLs when compared to HDs or other B cell lymphomas. Interestingly, high number of circulating ncMO was an adverse prognosis in 2 independent cohorts of DLBCL patients. Finally, we found that tumor-conditioned monocytes shared a common phenotype with ncMOs and were prone to migrate in response to chemokines.

Surprisingly cMO and iMO from DLBCL showed common deregulated pathways with an enrichment for FCGR3A, CD36, FCGR1A, CYBB, AIM2, STAT6, FCGR2A, CCR2, NLRC4, S100A8, and CD14. These genes are broadly expressed in cMO in healthy samples (2, 5) and our results suggest that iMO and cMO are tumor-educated and polarized to a common inflammatory phenotype in DLBCL. In our study we found a decrease in both circulating ncMO Slanneg and ncMO Slanpos when compared to HDs, whereas an increase in ncMO Slanpos was previously described in DLBCL (16). This discrepancy might be explained by differences in patient characteristics between both studies. In particular patients were older in the study from Verni et coll [63.9 years (range: 31-86) vs 50 years (range:18-83)] and at higher grade (clinical stage III-IV at 80.5% vs 70% and IPI ≥3 at 55.6% vs 40%) (16). In CLL, an increase of ncMO correlates with high cytogenetic risk (deletion 11q, 17p, or trisomy 12) (28). In our study, an increase of the proportion of circulating ncMO was a worse prognosis factor in 2 independent cohorts. This was previously suggested on 45 DLBCLs where the decrease of CD16neg monocyte to CD16 pos monocyte ratio predicted poor prognosis, however conclusions were limited because iMO and cMO were analyzed conjointly (17). ncMO abundance also predicted patient survival of pediatric and adult B acute lymphoblastic leukemia (29). Interestingly, in a pre-clinical mouse model of B cell lymphomas, Ly6C low monocytes (corresponding to the ncMO) (30) accumulated and showed high levels of immunosuppressive genes (PD-L1, PD-L2, Arg1, IDO1, and CD163) associated with suppression of T cell proliferation (31).

| TABLE 2 | Factors influencing overall survival in validation cohort. |
| --- | --- | --- | --- |
| Risk factors | N (%) | Univariate analysis | Multivariate analysis |
| | | HR | P | HR | P |
| Age (years) | | | | | |
| >50 | 59 (38.1%) | 1.096 | 0.84 | 1.567 | 0.440 |
| ≤50 | 96 (61.9%) | | | | |
| Gender | | | | | |
| Male | 86 (55.5%) | 1.027 | 0.952 | | |
| Female | 69 (44.5%) | | | | |
| ECOG | | | | | |
| ≥2 | 18 (11.6%) | 3.61 | 0.008 | | |
| 0-1 | 137 (88.4%) | | | | |
| Ann Arbor stage | | | | | |
| III-IV | 130 (83.9%) | 7.52 | 0.006 | | |
| I-II | 25 (16.1%) | | | | |
| LDH | | | | | |
| Elevated | 52 (34.4%) | 2.852 | 0.025 | 2.432 | 0.131 |
| Normal | 99 (65.6%) | | | | |
| aaIPI | | | | | |
| 2-3 | 87 (56.1%) | 1.447 | 0.431 | | |
| 0-1 | 68 (43.9%) | | | | |
| Bulk | | | | | |
| ≥10 cm | 47 (30.3%) | 1.283 | 0.595 | | |
| <10 cm | 108 (69.7%) | | | | |
| COO | | | | | |
| ABC | 83 (74.8%) | 1.704 | 0.302 | | |
| GCB | 28 (25.2%) | | | | |
| BCL2 | | | | | |
| ≥70% | 87 (67.4%) | 0.5 | 0.283 | | |
| <70% | 42 (32.6%) | | | | |
| MYC | | | | | |
| ≥40% | 53 (46.5%) | 1.172 | 0.767 | | |
| <40% | 61 (53.6%) | | | | |
| DE MYC/BCL2 | | | | | |
| Yes | 45 (29.8%) | 0.847 | 0.75 | | |
| No | 106 (70.2%) | | | | |
| Treatment arm | | | | | |
| Obinutuzumab | 76 (49.4%) | 1.089 | 0.853 | | |
| Rituximab | 78 (50.6%) | | | | |
| Chemotherapy | | | | | |
| CHOP | 77 (50%) | 0.881 | 0.784 | | |
| ACVBP | 77 (50%) | | | | |
| PET2/PET4 | | | | | |
| PET2 or PET2+/PET4- | 111 (81%) | 3.744 | 0.013 | 2.943 | 0.03 |
| PET2- or PET2+/PET4+ | 26 (19%) | | | | |
| ncMO (x10⁹/L) | | | | | |
| ≥20.58 | 62 (40%) | 3.135 | 0.015 | 3.362 | 0.047 |
| <20.58 | 93 (60%) | | | | |

ECOG, Eastern Cooperative Oncology Group scale; LDH, lactate dehydrogenase; aaIPI, age adjusted International prognostic index; COO, cell of origin; DE, double expressor; PET2, PET after cycle 2; PET4, PET after cycle 4; ncMO, non-classical monocyte. Bold depict significant p-values.
In colorectal cancer Ly6C<sup>low</sup> monocyte mediated immunosuppression by IL-10 production (32). Finally, ncMO were increased in gastric cancer (33). Conversely, in a lung cancer model, Ly6C<sup>low</sup> monocytes recruited NK cells to prevent cancer metastasis (34). In DLBCL, we and others focused on total monocyte and on M-MDSC and few attentions were given to other monocyte subsets. Interestingly, ncMO and M-MDSC have non-overlapping phenotype regarding HLA-DR expression and these cells infrequently correlated in patients suggesting different mechanism of myelopoiesis dysregulation. Patients that were enriched in circulating MDSCs were younger and presented high amount of sPD-L1, a pejorative marker (35). Interestingly, release of PD-L1 was a mechanism of immune suppression suggested in DLBCL (22). Nonclassical monocytes have been associated age in healthy patients (36), however, no correlation was found in DLBCL samples between age and ncMO (data not shown).

Beside immunosuppression, gene enriched in ncMO were related to chemotaxis. Circulating ncMO are diminished in DLBCL, on the contrary there were enriched in other B cell lymphomas or solid tumor (37), thus we hypothesized that these cells might migrate into tissue to contribute to the tumor-associated macrophage compartment. CCL2, CCL3, CCL5, CCL22, CXCL5, and CXCL12 are involved in monocyte, MDSC, and macrophage recruitment into the TME (38). Tumor-conditioned monocyte shown an increased migration in response to CXCL5, CXCL12, CCL3, and CCL5. In our previous study, CXCL5 expression was increased in peripheral blood from DLBCL compared to healthy donors and its expression was related to a worse event-free survival (22). CCL3 is also increased in DLBCL when compared to HD and high level correlates with shorter survival (39, 40). CCL5 is involved in macrophage recruitment in DLBCL (41).

In DLBCL, TAM are heterogeneous (23), in particular a Slan<sup>pos</sup> macrophage subset is involved in rituximab mediated antibody dependent cellular cytotoxicity (16). In agreement, we found in DLBCL a compartment of cells expressing Slan at high level with CD14, CD32, and HLA-DR. However, DLBCL clusters that correlated with tumor-conditioned monocytes highly expressed CD64, CD36, and S100A9 and thus presented similarities with IFN<sub>γ</sub> in-vitro polarized macrophages (25). Few studies compared paired samples from circulating and in situ myeloid cells. In melanoma patient, myeloid cells obtained from the blood, but not from the tumor, were suppressive (42). In lung adenocarcinoma, macrophages phenotype detected in tumor were not present in peripheral blood (43). Currently, there is no model of lymphoma that allows tracking the myeloid cell from the blood to the tissues. Future studies entailing a prospective collection of paired blood and tumor samples are needed to confirm these observations on ncMO and to put in perspective the myeloid compartment with the T/NK compartment. Also, it would be interesting to test the prognosis value in cohort of DLBCL treated with other immunotherapies and correlate with responders vs non-responders.

Our study as some limitations, in particular the lack of extensive functional studies due to the low number of circulating ncMO in DLBCL samples precluding large cell sorting. Data on gene expression in the monocyte subsets need confirmation with cell preparations, for which a high purity is documented. Even if we previously identified CD16 macrophages subsets in DLBCL in dissociated tissue (23), additional studies with high dimensional spatial positioning of macrophage subsets will enrich our study. Finally, functional assays would be required to definitively address the suppressive activity of DLBCL ncMO for instance using mice models allowing to track the cMO to ncMO transition and the migration to tissue during the lymphoma course will also be valuable. Taken together, our results show that ncMO are involved in the DLBCL physiopathology and impact the prognosis of the disease. Given the current and our previous data, we propose that cMO and iMO are reflecting the inflammatory status in DLBCL, whereas M-MDSC are responsible of a systemic suppressive response, and ncMO are involved in suppressive response and migration to tissue.

**DATA AVAILABILITY STATEMENT**

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: [http://flowrepository.org/id/FR-FCM-Z4N6](http://flowrepository.org/id/FR-FCM-Z4N6).

**ETHICS STATEMENT**

The studies involving human participants were reviewed and approved by CHU Rennes. The patients/participants provided their written informed consent to participate in this study.

**AUTHOR CONTRIBUTIONS**

SGa, FL, AM, CM, and IA designed and performed experiments, analyzed data. JI, DR, JF, and TM analyzed data. CP, KB, GD, GC, PG, SGo, R-OC, RH, and TL provided samples. TF and KT analyzed data. JI, DR, JF, and TM analyzed data. CP, KB, GD, GC, PG, SGo, R-OC, RH, and TL provided samples. TF and KT analyzed data. JI, DR, JF, and TM analyzed data. CP, KB, GD, GC, PG, SGo, R-OC, RH, and TL provided samples. TF and KT analyzed data. JI, DR, JF, and TM analyzed data. CP, KB, GD, GC, PG, SGo, R-OC, RH, and TL provided samples. TF and KT analyzed data. JI, DR, JF, and TM analyzed data. CP, KB, GD, GC, PG, SGo, R-OC, RH, and TL provided samples. TF and KT analyzed data. JI, DR, JF, and TM analyzed data. CP, KB, GD, GC, PG, SGo, R-OC, RH, and TL provided samples. TF and KT analyzed data.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2021.755623/full#supplementary-material

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Figure S1 | Gating strategy.

Figure S2 | All monocyte subsets are increased in B-cell lymphomas A- Monocyte subsets counts in peripheral blood from HD (n = 6), follicular lymphomas (n = 9), mantle cell lymphomas (MCL, n = 9), chronic lymphocytic leukaemias (CLL, n = 11), and marginal zone lymphomas (SMZL, n = 10). On these patients, flow cytometry was performed on cryopreserved cells. B- Ratio between MO (classical and intermediate) and ncMO in B-cell lymphomas.

Figure S3 | Q-PCR analysis, unsupervised hierarchical clustering for cMO and IMO from DLBCL and HD patients cMO and IMO were sorted from 7 DLBCL and 4 HD before analysis by high-throughput Q-PCR for genes listed in Table S3. Pearson’s correlation and complete linkage were employed.

Figure S4 | Q-PCR analysis, unsupervised hierarchical clustering for ncMO Slanneg and ncMO Slanneg from DLBCL and HD patients ncMO Slannpos and ncMO Slanneg were sorted from 7 DLBCL and 4 HD before analysis by high-throughput Q-PCR for genes listed in Table S3. Pearson’s correlation and complete linkage were employed.

Figure S5 | Q-PCR analysis, unsupervised hierarchical clustering for cMO, IMO, ncMO Slannpos and ncMO Slanneg from DLBCL and HD patients cMO, IMO, ncMO Slannpos, and ncMO Slanneg were sorted from 7 DLBCL before analysis by high-throughput Q-PCR for genes listed in Table S3. Pearson’s correlation and complete linkage were employed.

Figure S6 | Q-PCR analysis, unsupervised hierarchical clustering for cMO, IMO, ncMO Slannpos and ncMO Slanneg from DLBCL and HD patients cMO, IMO, ncMO Slannpos, and ncMO Slanneg were sorted from 7 DLBCL and 4 HD before analysis by high-throughput Q-PCR for genes listed in Table S3. Pearson’s correlation and complete linkage were employed.

Figure S7 | High levels of circulating ncMO is an adverse event in DLBCL. Event-free survival (EFS) in training cohorts (NCT01287923) Threshold of the ratio of ncMO to other monocytes parameter was defined on the training cohort using the massext package.

Table S1 | Antibodies for fluorescent flow cytometry analysis.

Table S2 | Antibodies or parameters used for mass cytometry analysis.

Table S3 | List of genes evaluated by high-throughput Q-PCR on monocyte subsets.

Table S4 | QPCR data.
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