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Differential Accumulation and Activation of Monocyte and Dendritic Cell Subsets in Inflamed Synovial Fluid Discriminates Between Juvenile Idiopathic Arthritis and Septic Arthritis

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Despite their distinct etiology, several lines of evidence suggest that innate immunity plays a pivotal role in both juvenile idiopathic arthritis (JIA) and septic arthritis (SA) pathophysiology. Indeed, monocytes and dendritic cells (DC) are involved in the first line of defense against pathogens and play a critical role in initiating and orchestrating the immune response. The aim of this study was to compare the number and phenotype of monocytes and DCs in peripheral blood (PB) and synovial fluid (SF) from patients with JIA and SA to identify specific cell subsets and activation markers associated with pathophysiological mechanisms and that could be used as biomarkers to discriminate both diseases. The proportion of intermediate and non-classical monocytes in the SF and PB, respectively, were significantly higher in JIA than in SA patients. In contrast the proportion of classical monocytes and their absolute numbers were higher in the SF from SA compared with JIA patients. Higher expression of CD64 on non-classical monocyte was observed in PB from SA compared with JIA patients. In SF, higher expression of CD64 on classical and intermediate monocyte as well as higher CD163 expression on intermediate monocyte was observed in SA compared with JIA patients. Moreover, whereas the number of conventional (cDC), plasmacytoid (pDC) and inflammatory (infDC) DCs was comparable between groups in PB, the number of CD141⁺ cDCs and CD123⁺ pDCs in the SF was significantly higher in JIA than in SA patients. CD14⁺ infDCs represented the major DC subset in the SF of both groups with potent activation assessed by high expression of HLA-DR and CD86 and significant up-regulation of HLA-DR expression in SA compared with JIA patients. Finally, higher activation of SF
INTRODUCTION

Septic arthritis (SA) and juvenile idiopathic arthritis (JIA) are the two most frequent arthritis types in childhood (1). SA is a bacterial infection of a joint space, mostly caused by bacteremia in pediatric cases (2). Although the main causative agent is *Staphylococcus aureus* in childhood, and *Kingella kingae* in infants and toddlers (3), the infectious agent remains however frequently undetermined. SA is an orthopedic emergency, and delay in diagnosis and treatment may result in irreversible joint damage. JIA is the most common chronic rheumatic disorder in childhood, and is classified in seven subtypes, depending on the number of affected joints, serological features, and systemic symptoms. Oligoarticular JIA is the most common subtype (4). The exact etiology and pathophysiology of JIA remain unknown, but several genetic and environmental factors have been associated with this disorder (5). Accurate and early diagnosis is critical, since SA and JIA treatments are different: surgical drainage and antibiotics for SA, and anti-inflammatory and/or immunosuppressive therapy for JIA.

Despite their distinct etiology, several lines of evidence suggest that the innate immunity plays a pivotal role in JIA and also SA pathophysiology. Dendritic cells (DCs) and monocytes are the main immune cells implicated in the innate immune response. They are involved in the first line of defense against pathogens and play a critical role in initiating and orchestrating the inflammatory response through the production of pro-inflammatory cytokines and chemokines. DCs are key players in initiating the immune response and maintaining tolerance. They sample antigens from the environment and present them as peptide-MHC complexes to effector T cells in lymphoid organs. In peripheral blood (PB), DCs are divided in three main subsets: two myeloid or conventional DCs (cDCs; BDCA1/CD1c⁺ cDCs and BDCA3/CD141⁺ cDCs), and plasmacytoid DCs (pDC) characterized by CD123 (IL-3R) expression. These three DC populations are found also in all lymphoid organs, and represent resident DCs. Previous studies showed a deficiency of blood DCs, particularly myeloid DCs and pDCs, in patients with JIA compared with healthy controls (6, 7). Furthermore, low levels of blood pDCs in JIA are associated with poor treatment response (7). Synovial fluid of inflamed joints also is enriched in myeloid DCs that strongly express maturation markers, suggesting that they might participate in the initiation and maintenance of inflammation (7). A population of synovial inflammatory DCs (CD14⁺ infDCs; CD1c⁺CD14⁺CD16⁻) has been identified in inflamed SF samples of patients with rheumatoid arthritis (RA) (8). This subset differentiates from circulating monocytes recruited to the inflammation site, and plays a role in RA pathogenesis by inducing GM-CSF, IL-17 and IFN-γ production by CD4⁺ T cells (9).

Human PB monocytes are a heterogeneous cell population that includes classical (CD14⁺CD16⁻), intermediate (CD14⁺CD16⁺), and non-classical (CD14⁺CD16⁺⁺) monocytes. They represent ~80, 5, and 7% of all blood monocytes, respectively (10). Classical monocytes display high phagocytic activity, while non-classical cells are poorly phagocytic *in vitro*, and patrol healthy tissues through long-range crawling on the resting endothelium. This patrolling behavior is dependent on the integrins LFA-1 and ICAM1 and is required for rapid tissue invasion at the infection site in a CX3CR1-dependent manner (11). After extravasation, non-classical patrolling monocytes rapidly differentiate into macrophages, and acquire tissue repair functions (12). Classical monocytes are recruited to inflamed tissues in a CCR2-dependent manner, where they initiate the immune response and differentiate into infDCs (13). This heterogeneity suggests specialized functions. Indeed, *in vitro* activation of highly purified non-classical monocytes by stimulation with TLR-7/8 results in increased release of IL-1β and TNF-α cytokines. Conversely, purified classical monocytes respond more readily to TLR-2/4 activation by producing cytotoxic metabolites (ROS, NO) and pro-inflammatory cytokines, particularly IL-6 and IL-8 (14, 15). CD14⁺CD16⁺ intermediate monocytes exhibit an intermediate phenotype between classical and non-classical monocytes and play a major role in antigen presentation. In response to lipopolysaccharides, they mainly produce TNF-α and IL-1β. Both intermediate and non-classical monocytes are increased in PB of children with sepsis compared with healthy donors (16), and high numbers of intermediate monocytes are often observed in PB and SF of patients with autoimmune arthritis (17–20). In active arthritis, the levels of pro-inflammatory cytokines are generally higher in SF than in PB (21).

Depending on their localization and the nature of stimuli, DCs and monocytes can undergo distinct modifications of their phenotype and function. As SA and JIA have different etiology (infectious condition and auto-reactive immune response, respectively), we hypothesized that variations in the number and/or activation status of myeloid cell subtypes could help to differentiate between these conditions. Indeed, some biological
parameters (e.g., synovial leukocyte count and platelet numbers) differ significantly in SA and JIA, but there is a large overlap zone and none of them allows discriminating between these conditions (22). As previous studies investigated the heterogeneity of PB and/or SF DC or monocyte subsets in JIA or SA always by comparing with healthy controls or patients with RA, but never between these rheumatic diseases, we performed an in-depth phenotypic characterization of DC and monocyte subsets in PB and SF samples of patients with SA and JIA. Our goal was to identify cell subsets known to be associated with different pathophysiological mechanisms and that could be used as disease-specific biomarkers.

**MATERIALS AND METHODS**

**Patients**

Children, aged from 6 months to 15 years, presenting with acute arthritis requiring arthrocentesis were included if they met the diagnostic criteria for JIA or SA. Patients with JIA fulfilled the International League of Associations for Rheumatology classification criteria and were prospectively recruited from the Pediatric Department at Montpellier University Hospital. Patients with systemic JIA were excluded because joint puncture is not part of the clinical management. Patients who took steroids, biological therapy or disease-modifying anti-rheumatic drugs in the month preceding the arthrocentesis, and patients treated with antibiotics before arthrocentesis were excluded. Children with arthrocentesis contraindication (platelet count below 50,000/mm³, reduced prothrombin, prolonged activated partial thromboplastin time) were excluded. For patients with SA, disease was confirmed either bacteriologically after culture according to the French national guidelines, or using specific PCR assays. The study protocol was reviewed and approved by the local Ethics Committees (Comité de Protection des Personnes Sud Méditerranée I, ref 2014-A01561-46). All children/parents have been informed and a written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin.

**Laboratory Assays**

Total white blood cells (WBC) and platelets counts, C-reactive protein (CRP) dosage, antibody analyses, and medical records were collected as part of the routine diagnostic evaluation of JIA/SA at the Department of Immunology (CHU Montpellier).

**Reagents**

The V450-conjugated anti-CD3, Alexa Fluor®700-conjugated anti-CD3, BV650-conjugated anti-CD4, FITC-conjugated anti-CD4, BV605-conjugated anti-CD11b, BV421-conjugated anti-CD11c, BV650-conjugated anti-CD14, PE-Cy7-conjugated anti-CD14, Alexa Fluor®700-conjugated anti-CD16, BV421-conjugated anti-CD16, PE-CF594-conjugated anti-CD16, phycoerythrin (PE)-conjugated anti-CD19, Alexa Fluor®700-conjugated anti-CD19, Alexa Fluor®700-conjugated anti-CD20, V500-conjugated anti-CD45, BV786-conjugated anti-NKp46, Alexa Fluor®700-conjugated anti-CD56, PE-conjugated anti-CD64, PE-Cy7-conjugated anti-CD86, PerCP-Cy5.5-conjugated anti-CD123, BV711-conjugated anti-CD141, BV786-conjugated anti-PDL2, and PE-CF594-conjugated anti-CD163 antibodies were from BD Biosciences. The APC-Alexa Fluor®750-conjugated anti-HLA-DR antibody was purchased from Beckman Coulter. The PE-conjugated anti-CD1c, APC-conjugated anti-CD303, and APC-conjugated anti-SLAN antibodies were from Miltenyi Biotec. The FITC-conjugated anti-CD192 antibody was purchased from R&D Systems. All antibodies were used according to their manufacturer’s recommendations. Antibodies combination for monocytes: CD3, CD11b, CD14, CD16, CD19, CD45, CD56, CD64, CD163, CD192, NKp46, HLA-DR, SLAN, and DC: CD1c, CD3, CD4, CD11b, CD11c, CD14, CD16, CD19, CD20, CD45, CD56, CD86, CD123, CD141, CD303, PDL2, HLA-DR.

**Flow Cytometric Immunophenotyping**

Granulocytes, T and B lymphocytes and natural killer (NK) cells staining was performed using 50µl of fresh, heparin-treated whole blood and antibodies against CD3, CD4, CD16, CD19, CD45, and CD56. DCs and monocytes were characterized using 300 µl of fresh, heparin-treated whole blood. After labeling with the relevant antibodies erythrocytes were gently lysed by adding the EasyLyse™ solution (Dako). Synovial cell fractions were recovered by centrifugation (300 g, 10 min) of heparin-treated SF samples. One to five million cells from SF were stained using the same antibodies as for the whole blood samples after Fc receptor blocking with Fc Block (BD Biosciences).

For monocyte characterization, selection of DAPI-negative CD45+ viable leukocytes were performed and debris and doublets were excluded. Contaminating granulocytes (HLA-DRnegCD16high) and lineage-positive cells (CD3, CD19, and CD56) were excluded from the monocyte gate. The three monocyte populations were gated within HLA-DR-positive cells (Supplemental Figure 1). The percentage of classical (CD14++CD16−), intermediate (CD14++CD16+), and non-classical (CD14+CD16++) monocytes are given within the gated monocytes, after exclusion of double negative cells. Expression of CD64, CD163, HLA-DR, CCR2 and SLAN markers were determined on the 3 monocyte subsets from both biological fluids leading to thirty MFI parameters on monocyte. Results are expressed as delta values of the mean fluorescence intensity (MFI), calculated by subtracting negative control MFI (unlabeled cells) from MFI of the marker in the corresponding color.

For DC characterization, cells were plotted according to their size and granularity, selection of DAPI-negative CD45+ viable leukocytes and doublet exclusion were performed. Lineage-negative cells were first selected, and then CD4 and HLA-DR double-positive cells were gated to delineate the two major DC subsets: cDCs (CD11c++HLA-DR++CD123lowCD1c−CD303−) and pDCs (CD11c−HLA-DR+CD123highCD303+) (Supplemental Figure 2). Four DC subsets were analyzed (CD1c+ and CD14+ cDCs, CD123+ pDCs and CD14+ infDCs). Expression of HLA-DR, CD86 and PDL2 were determined on the 4 DC subsets from both biological fluids leading to twenty-four MFI parameters on DC. MFI were calculated by subtracting negative control MFI from MFI of the marker in the corresponding color. BD™ Cytometer
Setup and Tracking (CS&T) software and BD™ Cytometer
Setup and Tracking beads were used to ensure consistent
and reproducible results over time. Cell numeration was
performed by addition of known numbers of fluorescent beads
(Flow-Count™ Fluorescope, Beckman Coulter) before cell
acquisition. This allowed calculating the absolute cell number
for each cell subsets. All data were acquired using a BD-LSR
Fortessa Cell Analyzer (BD Biosciences). Color compensation
analyses were performed using the DIVA or FlowJo (Tree
Star, Ashland, OR, USA) software, and all data were analyzed with
FlowJo.

Hierarchical Clustering Analyses
Percentage of monocyte subsets and all cell counts were
normalized using log2 transformation. Delta values of MFI
of cell-surface markers were normalized using an arcsinh
transformation (cofactor=150). Normalized values were
analyzed using the MultiExperiment Viewer (MeV) V4.10.6
software to perform non-supervised hierarchical clustering
analyses. Hierarchical clustering analyses were produced using
Pearson Correlation and complete linkage clustering. The
two-side unpaired t-test was performed with a false discovery
rate (FDR) cut-off of 5%. The selected markers were used to
build the heatmaps.

Statistics
For each cell subset, data are presented as the mean ±
SD or ± SEM (as indicated) of the total cell counts per
microliter of blood/SF and were compared using the Student’s
t or Mann–Whitney test, according to their distribution. In
parallel, data were compared using multivariate linear regression
models, to consider the age difference between groups and
age-adjusted means were estimated for a constant age of 5.03
years. We compute partial correlation of variable with age,
controlling for arthritis types, using Spearman partial correlation
coefficient. The capacity of markers to discriminate between
JIA and SA was assessed using the receiver operating curve
(ROC) analysis with estimation of the area under the curve
(AUC) values (23). As age was significantly different between
patients with JIA and SA, the AUC value estimates were
calculated only for parameters that remained significant after
adjusted for age. A cutoff maximizing the Youden J-index
(sensitivity + specificity −1) has been identified to provide
sensitivity and specificity for these parameters. All the p-values
presented, except for clinical data in Table 1, are adjusted
for the FDR using the method of Benjamini (24) considering
the 84 parameters analyzed (including number, proportion
and MFI for each cell subsets). Analyses were performed with
a bilateral alpha level of 0.05 (after FDR adjustment)
using the SAS software, version 9.4 (SAS Institute, Cary,
NC, USA).

RESULTS
Clinical and Biological Parameters of
Children With Arthritis
In total, we included 29 children [n = 14 with oligoarticular
JIA, n = 1 with enthesitis-related arthritis (patient I-03), and
n = 14 with SA caused by K. kingae (n = 8), Staphylococcus
aureus (n = 3; patients C1-05, C1-14, C1-17), Staphylococcus
epidermidis (n = 1; C1-16), Streptococcus pyogenes (n = 1; patient C1-04) or pneumoniae (n = 1; patient C1-18)] (Table 1).
The mean duration between the onset of the occurring
inflammatory flare start date and the inclusion was 55.8 ±
63.4 days (min 4 to max 229 days) for JIA, with 50% of the
patients included at the first inflammatory flare; and 3.6 ±
2.6 days (min 0 to max 10) for SA. Children with SA were
significantly younger than patients with JIA (3.9 ± 4.1 vs.
7.6 ± 3.4), we thus performed multivariate linear regression
models, to consider the age difference between the two groups,
and confirm or not the age-adjusted significant difference
between the two groups. Concerning the biological parameters,
significant difference in CRP and blood WBC counts were found
between both diseases, and confirmed with age-adjusted values
(Table 1). However, a considerable overlap of the cutoff values
for CRP and substantial overlapping values for WBC counts
were observed.

| TABLE 1 | Characteristics of the enrolled patients. |
|-----------|-----------------|-----------------|-----------------|
| Gender (F–M) | JIA | SA | JIA | SA |
| ANA (pos–neg) | 12–3 | 8–6 | NA | NA |
| RF (pos–neg) | 11–3 | NA | NA | NA |

|TABLE 1 | Characteristics of the enrolled patients. |
|-----------|-----------------|-----------------|-----------------|
| Mean ± SD (Min–Max) | JIA | SA | JIA | SA |
| Age (year) | 7.6 ± 3.4 (3–14.7) | 3.9 ± 4.1 (0.6–12) | 0.012 | 5.6 ± 8.3 | 62.3 ± 8.0 | −0.01 | 0.42 | 0.04 |
| CRP (mg/ml) | 15.3 ± 6.3 (0.3–70.3) | 53.4 ± 11.9 (14.6–148.1) | 0.0012 | 64.0 ± 8.3 | 63.3 ± 8.0 | −0.01 | 0.42 | 0.04 |
| Platelets (×10⁶/m³) | 358.3 ± 17.5 (270.0–501.0) | 341.6 ± 27.2 (166.0–503.0) | 0.977 | NA | NA | −0.79 | 0.0001 |
| WBC (×10³/m³) | 8.8 ± 1.1 (4.8–20.4) | 14.1 ± 1.5 (6.9–24.4) | 0.0024 | 9.1 ± 1.92 | 13.7 ± 1.3 | 0.02 | −0.14 | 0.49 |

f, female; M, male; JIA, juvenile idiopathic arthritis; SA, septic arthritis; SD, Standard deviation; SEM, Standard error of the mean; ANA, Anti-nuclear antibodies; CCP, cyclic citrullinated peptide; RF, Rheumatoid factor; CRP, C-reactive protein; WBC, white blood cells; r², partial coefficient correlation controlling for arthritis types; p, p-value; pos, positive; neg, negative.
Differential Accumulation of T Cells in Patients With JIA Compared With Patients With SA

As previous works showed that WBC counts in PB or SF samples discriminate poorly between JIA and SA (22), we quantified the main immune cell types in both body fluids using flow cytometry (Table 2). Our results confirm that, in PB, the T, B, NK, and granulocyte numbers are not significantly different between the two diseases. In SF, T cell numbers were significantly higher (4-fold) in JIA than in SA, while granulocyte numbers were significantly higher (13-fold) in SA than in JIA. The age-adjusted T cell counts in SF remained significantly different between groups, with however substantial overlapping values.

Differences in Monocyte and DC Subsets Discriminate Between JIA and SA

To determine whether innate immune cells could better discriminate between patients with JIA and SA, we immunophenotyped the monocyte and DC subsets in the PB and SF using multi-parametric flow cytometry. All three main monocyte subsets (CD14++CD16− classical, CD14++CD16+ intermediate, and CD14++CD16++ non-classical) were present in PB samples, whereas non-classical monocytes were barely detectable in SF samples (Figure 1). We could however quantify all four main DC subsets (CD1c+ and CD141+ cDCs, CD123+ pDCs, and CD14++ infDCs) in both fluids (Figure 2).

Non-supervised hierarchical clustering analysis of all cell numbers and monocyte proportions (Figure 3A) clearly differentiated samples in two major clades that stratified patients in two groups (JIA and SA) with an exception for one JIA patient (I-08). Analysis using an FDR cut-off of 5% to include only two groups (JIA and SA) with an exception for one JIA patient CD14

| Table 2 | Immune cell counts in peripheral blood and synovial fluid samples. |
|---------|---------------------------------------------------------------|
| **Peripheral blood** | **Adjusted mean ± SEM/µl** | **Partial correlation with age** |
| | **Mean ± SD/µl (Min–Max)** | **JIA** | **SA** | **p** | **JIA** | **SA** | **p** | **r²** | **p** |
| T-cells | 2,461 ± 2,488 (615–11,084) | 1,887 ± 1,085 (817–4,445) | 0.721 | 2,792 ± 499 | 1,533 ± 519 | 0.219 | −0.58 | 0.002 |
| B cells | 761 ± 728 (196–3,076) | 680 ± 371 (243–1,376) | 0.885 | 896 ± 141 | 535 ± 147 | 0.219 | −0.63 | <.001 |
| NK cells | 427 ± 566 (80–2,419) | 329 ± 151 (134–619) | 0.885 | 479 ± 113 | 273 ± 117 | 0.382 | −0.49 | 0.001 |
| Granulocytes | 3,209 ± 2,043 (1,529–9,463) | 4,610 ± 2,352 (1,438–8,987) | 0.197 | 3,079 ± 607 | 4,749 ± 631 | 0.181 | 0.11 | 0.584 |
| **Synovial Fluid** | **Mean ± SD/µl (Min–Max)** | **JIA** | **SA** | **p** | **JIA** | **SA** | **p** | **r²** | **p** |
| T cells | 1,472 ± 1,015 (573–4,197) | 384 ± 308 (36–1,125) | 0.001 | 1,573 ± 203 | 276 ± 211 | 0.005 | −0.28 | 0.156 |
| B cells | 45 ± 46 (3–131) | 46 ± 42 (2–140) | 0.885 | 54 ± 11 | 36 ± 11 | 0.416 | −0.35 | 0.071 |
| NK cells | 161 ± 209 (22–885) | 532 ± 638 (8–2,213) | 0.299 | 149 ± 130 | 546 ± 135 | 0.160 | −0.21 | 0.294 |
| Granulocytes | 2,110 ± 3,872 (214–15,231) | 28,556 ± 42,184 (388–162,512) | 0.001 | −715 ± 8,010 | 31,583 ± 8,323 | 0.066 | −0.19 | 0.323 |

SD, Standard deviation; SEM, Standard error of the mean; r², partial coefficient correlation controlling for arthritis types; p, p-value.
Specific Activation Markers on Monocyte and DC Subsets Discriminate Between SA and JIA

As monocytes and DCs regulate the T-cell responses against foreign and self-antigens, we analyzed their activation status by monitoring the expression levels of the co-stimulatory HLA-DR and CD86 and of the inhibitory PDL2 receptor in the four DC subsets, and of HLA-DR, CD163, SLAN, CD64, and CCR2 in the three monocyte subsets in PB and SF samples. Non-supervised hierarchical clustering analysis of the MFI data stratified patients in several clades corresponding either to JIA or SA patients with minor exception and similar analysis of the MFI values using an FDR cut-off of 5% (Figure 4A) showed seven clades separating SA and JIA with the exception of one SA patient (patient S-11) and two JIA patients (patients I-05 and C1-10). The separation of the 7 clades are based on eleven SF and eight PB parameters out of the 54 studied parameters. Interestingly, all nineteen activation markers that discriminated both diseases were more strongly expressed in SA than in JIA, and included seven monocyte and twelve DC activation markers. Expression of CD64 and CD163 on monocytes and PDL2, CD86, and HLA-DR on DC discriminate both type of arthritis.

Direct comparison of the differences in expression levels of activation markers in the monocyte subsets showed that CD64 expression on the three monocyte subsets in both fluids (Figure 4B) as well as CD163 expression in intermediate monocyte in the SF (Figure 4C) were higher in SA than in JIA. Statistical analyses confirmed the majority of these results and also revealed that SLAN expression were significantly increased in the non-classical monocyte subset of the PB in JIA compared with SA (Table 3). In our study CCR2 were similarly expressed in both JIA and SA groups (data not shown). Overall, expression of CD163, SLAN, and CD64 in monocyte subsets was different between JIA and SA; however, after age-adjustment, only CD64 and CD163 MFI remained significantly higher in SA than in JIA. CD64 was over-expressed on non-classical monocytes in PB and classical and intermediate monocyte in SF (Table 3).

Among the four CD86 selected parameters on the heatmap, analysis of the differences in expression levels of activation markers on DC subsets revealed that CD86 expression was significantly increased in CD1c+ from PB and in CD141+ cDCs and CD123+ pDCs from SF samples of patients with SA (Figure 4D). Among the six PDL2 selected parameters on the heatmap, PDL2 expression level was significantly increased in CD141+ cDC of PB and on CD141+ cDC, CD123+ pDC, and CD14+ InfDC from SF of patients with SA compared with JIA (Figure 4E). HLA-DR expression level in SF was higher in CD123+pDCs and CD14+ InfDCs in patients with SA compared with JIA (Figure 4F). All these differences were confirmed on age-adjusted values except for CD86 expression on PB CD1c+
cDC and HLA-DR and PDL-2 expression on SF CD123+ pDC (Table 3).

**CD123+ pDC and CD141+ cDC Counts and PDL2 Expression in DCs Discriminate Between JIA and SA**

Non-supervised hierarchical clustering using an FDR cut-off of 5% on all cell counts/proportions and MFI cytometry parameters.
The six parameters in the SF are: PDL2 expression on CD14+ CD16– InfDC and CD141– MFI SLAN CD14+ CD16++ MFI CD64 CD14+ CD86 CD1c

Among all the parameters that were significantly different between diseases after age-adjustment, seven biomarkers displayed an AUC value >0.85 in the ROC curve analysis, suggesting that they could be used to discriminate between JIA and SA (Table 4). In PB, only PDL2 expression on CD141+ cDCs could be retained. The six parameters in the SF are: PDL2 expression on CD14+ InfDC and CD141+ cDCs; the number of CD123+ pDCs and CD141+ cDCs, and granulocytes and T cell counts. The ROC curves of the three highest AUC are shown in Figure 5B. These data suggest that monitoring DC subsets in SF samples and/or PDL2 expression in DCs from PB or SF samples may be a convenient and rapid strategy to discriminate between both diseases at diagnosis.

**DISCUSSION**

Due to ethical and technical reasons, heterogeneity of DC diseases at diagnosis.

### TABLE 3 | Proportion, cell counts and mean fluorescence intensities of activation markers on monocytes and DC subsets that discriminate between JIA and SA.

|               | Mean ± SD/µl (Min-Max) | Adjusted Mean ± SEM/µl | Partial corr with age |
|---------------|-------------------------|-------------------------|-----------------------|
|               | JIA                     | SA                      | p-value               |
|               |                         |                         |                       |
| % CD14+CD16+ Mono | 11 ± 5 (2–20)           | 5 ± 4 (1–13)            | 0.008                 |
| MFI CD64 CD14++CD16+ | 6,515 ± 3,383 (2,770–13,734) | 11,029 ± 4,539 (4,555–18,080) | 0.031                 |
| MFI CD64 CD14+CD16++ | 620 ± 362 (125–1,165)    | 1,661 ± 1,161 (568–3,959) | 0.026                 |
| MFI SLAN CD14+CD16++ | 1,243 ± 772 (264–4,022)  | 562 ± 334 (131–1,305)    | 0.031                 |
| MFI CD86 CD1c+ cDC | 4,018 ± 1,543 (1,827–7,099) | 6,197 ± 2,139 (2,543–10,013) | 0.028                 |
| MFI PDL2 CD141+ cDC | 5,520 ± 3,294 (978–10,572) | 11,212 ± 3,820 (6,876–18,224) | 0.001                 |
|               |                         |                         |                       |
| % CD14+CD16– Mono | 23 ± 14 (6–41)           | 43 ± 22 (13–81)          | 0.066                 |
| % CD14++CD16+ Mono | 74 ± 15 (46–92)          | 56 ± 23 (15–85)          | 0.060                 |
| CD14++CD16– Mono | 131 ± 188 (10–603)       | 1,256 ± 2,139 (11–7,971) | 0.031                 |
| CD141+ cDC | 19 ± 16 (1–54)           | 3 ± 4 (0–14)             | 0.001                 |
| CD123+ pDC | 26 ± 16 (7–54)           | 2 ± 0 (0–7)              | 0.001                 |
| MFI CD64 CD14++CD16– | 10,333 ± 4,280 (6,724–20,257) | 17,246 ± 6,921 (7,003–36,004) | 0.014                 |
| MFI CD64 CD14++CD16+ | 17,769 ± 7,885 (10,299–35,053) | 28,065 ± 9,342 (17,301–50,314) | 0.008                 |
| MFI PDL2 CD141+ cDC | 8,064 ± 6,184 (1,780–20,214) | 22,830 ± 7,438 (14,718–39,379) | 0.001                 |
| MFI PDL2 CD123+ pDC | 1,496 ± 969 (458–3,183)  | 2,758 ± 1,257 (1,014–4,662) | 0.031                 |
| MFI PDL2 CD14+ infDC | 4,227 ± 1,935 (2,638–10,386) | 9,357 ± 3,466 (4,906–16,379) | 0.001                 |
| MFI HLA-DR CD14+ infDC | 43,796 ± 37,343 (4,785–125,881) | 71,214 ± 16,589 (40,691–103,449) | 0.066                 |
| MFI HLA-DR CD123+ pDC | 17,162 ± 8,005 (6,656–31,243) | 27,285 ± 9,616 (9,355–39,608) | 0.028                 |
| MFI CD163 CD14++CD16+ | 38,910 ± 17,182 (15,499–80,164) | 84,520 ± 45,056 (15,288–169,404) | 0.008                 |
| MFI CD86 CD141+ cDC | 7,554 ± 4,318 (1,505–17,194) | 14,340 ± 7,304 (6,990–30,321) | 0.014                 |
| MFI CD86 CD123+ pDC | 1,558 ± 784 (39–3,021)   | 3,834 ± 2,975 (479–9,871)  | 0.034                 |

r2, partial coefficient correlation controlling for arthritis types; Partial corr with age, Partial correlation with age.
**FIGURE 4** | Stratification of patients with JIA and SA based on DC and monocyte activation markers. (A) Heatmap showing the mean fluorescence intensities (MFI, rows) of activation markers that were differentially expressed in JIA (gray, n = 15) and SA (black, n = 14) patients (columns). The dendrogram shows the results of the non-supervised hierarchical clustering analysis using an FDR cut-off of 5%. Yellow indicates relative higher expression, blue relative lower expression of the markers and gray undetermined data. Direct comparison of the expression of (B) CD64 and (C) CD163 in monocyte subsets and (D) CD86, (E) PDL2, and (F) HLA-DR in DC subsets in blood (PB) and synovial fluid (SF) samples of patients with JIA (white, n = 15) and SA (gray, n = 14); Data are represented for all patients and horizontal bars are mean ± SEM. *p < 0.05; **p < 0.01; ***p < 0.001; ****p < 0.001 (two-sided t or Mann–Whitney test, according to data distribution after FDR adjustment).
this heterogeneity and their activation status could play a key role in the pathophysiology of the disease promoting T helper cell polarization depending on the environment. Using high-dimensional protein and RNA-single-cell analyses, Ginhoux's team recently analyzed human-circulating DC and monocyte subsets. They revealed high heterogeneity of myeloid cells with expansion of a specific cDC2 subset characterized by expression of CD163 and CD14 and correlating with systemic lupus erythematosus (SLE) progression (26). Our present study revealed heterogeneity of DC and monocytes subsets in the SF from SA and JIA patients and provided a unique opportunity to identify specific DC and monocytes subsets with known functional specialization that could be associated with a pathophysiological status in inflammatory settings. The markers for DC and monocytes subsets were however analyzed in two different 17-parameters panels and did not allow us to discriminate moncytic markers such as CD163 on DC subsets and particularly on CD14+ infDC. Combining all the studied markers in a single panel will be needed to further characterized more precisely the delineation between inflammatory monocytes and DCs.

To discriminate between the two pathophysiological processes, we first quantified WBC, T, B, NK cells and granulocytes in PB and SF from SA and JIA. Our results showed that, in SF samples, the mean number of granulocytes was 13-fold higher in patients with SA than with JLA, and the mean count of T cells was 4-fold higher in patients with JIA than with SA.

Massive granulocytes recruitment to the inflamed site is one of the first step of the immune response. In our study, comparing patients with low and intermediate SF WBC counts (5 to 75 × 10³/μl) the multivariate linear regression model analysis with age-adjusted values tend to confirmed the significant difference in granulocyte counts between SA and JIA. Significant T cell increase was observed in SF from JIA, confirming previous studies showing that activated T cells accumulate in the synovial membrane, forming clusters around antigen-presenting cells (e.g., DCs) (27, 28), and might trigger the autoreactive immune response. However, both T and granulocytes cell counts in the SF showed substantial overlapping values between both groups of patients that limits their use as relevant biomarkers. Therefore, we immunophenotyped the main monocyte and DC subsets in PB and SF analyzing 76 parameters (percentage, counts and activation status). In the SF, we found that percentage of classical monocyte subset, as well as absolute counts, were significantly higher in SA compared with JIA, and both results were confirmed by the age-adjusted analyses. In contrast significant increase of the percentage of intermediate monocyte subsets was found in JIA compared with SA and this result was also confirmed by the age-adjusted analyses. In PB, the percentage of non-classical monocyte subsets was significantly higher in JIA compared with SA and this result was confirmed following age-adjusted analyses.

The increased proportion and absolute numbers of both intermediate and non-classical monocytes was previously observed in PB of children with sepsis (16, 29). Moreover, CD16+ monocytes are increased in various infectious and inflammatory diseases (e.g., AIDS, asthma, chronic infections, notably sepsis) (29), as well as in metabolic and autoimmune disorders (e.g., obesity, multiple sclerosis, SLE and rheumatoid arthritis) (15). In addition, in PB of SA patients, the CD14+CD16++ subset has a reduced HLA-DR expression, although non-significant, similarly to what was previously described in sepsis (16, 29, 30). We also showed that it is associated with a significant higher CD64+ expression than in JIA. Consistent with our findings, a higher HLA-DR expression in synovial intermediate monocytes was also observed in patients with enthesis’s-related JIA (18). CD64 is a high-affinity FcγRI receptor with restricted isotype-specificity that is expressed on macrophages, monocytes, neutrophils, and eosinophils. A previous study suggested that CD64 expression on monocytes could be used to assess the IFN type I status in patients with systemic lupus erythematosus (SLE) (31), and could be included in the diagnostic work-up of sepsis and infection in adults (32–34) and in children (35–37). Consistent with the study by Hofer et al. that described SLAN as a marker of CD16+ monocyte subsets in PB (38), we found that SLAN is mainly expressed in blood CD16+ monocytes, and significantly
increased in the PB of JIA. Interestingly, in SF samples, SLAN expression is comparable in all monocyte subsets and between diseases. The analysis after adjustment for age, confirmed the high expression of CD163 on SF intermediate monocytes and SF classical and intermediate subsets in SA patients.

In blood, we did not observe any significant difference in the count of the four main DC subsets between both forms of juvenile arthritis, suggesting that the distribution of DC subsets in the blood is not informative. This is consistent with the recent study by Throm et al. showing no difference in pDC and mDCs distribution between treatment-naive and remission patients with JIA and with matched controls using mass cytometry (39).

In contrast, in the SF, we observed a very significant accumulation of CD141⁺ DCs and CD123⁺ pDCs in JIA patients with a clear cut-off value of 7 for pDCs and these results were confirmed after adjustment for age. Such accumulation of both types of DCs was previously reported in SF from JIA patients when comparing with PB (7). Maturation of blood and SF DCs was evidenced by the high expression of HLA-class II and CD86 co-stimulatory molecules in the four DC subsets in both diseases. A higher expression of HLA-DR molecules was observed on mDCs and pDCs in both diseases. Particularly, PDL2 expression is regulated mainly through the NF-κB and signal transducer and activator of transcription-6 (STAT-6) pathways (39). In these autoimmune diseases, CD123⁺ pDCs are the major source of type I IFN and are implicated in inflammation initiation and in the transition to chronic disease (25, 51). Occasional RA onset during type I IFN treatment was reported (52) and cells with phenotypic and functional characteristics of pDCs were found to infiltrate the inflamed synovial tissue in adult RA (53–55). Recently pDC heterogeneity had been described with the discovery of AS DCs (positive for AXL, SIGLEC1 and SIGLEC6 antigen) within the traditionally defined pDC population (55) and this heterogeneity might explain the various functional properties previously assigned to pDCs.

Finally, we found that PDL2 expression was significantly increased in several DC subsets isolated from SF and PB samples of patients with SA compared with JIA. Although it was initially thought that PDL2 expression was restricted to antigen-presenting cells, such as macrophages and DCs (56), recent findings have shown that its expression can be induced in many immune and non-immune cell types, depending on the micro-environmental stimuli (57–60). Particularly, PDL2 expression is increased in circulating monocytes and CD4⁺ T lymphocytes in patients with septic shock (61). PDL2 expression is regulated mainly through the NF-κB and signal transducer and activator of transcription-6 (STAT-6) pathways (61, 62). The most potent PDL2 inducers are Th2 cytokines, particularly IL-4. The increased PDL2 expression on DC subsets in SA suggests

### TABLE 4 | Parameters highly significantly different between diseases after age-adjustment, with AUC value >0.85 in the ROC curve analysis.

|                  | JIA               | SA               | p     | Youden cut-off | Specificity | Sensitivity | AUC     | p     |
|------------------|-------------------|------------------|-------|----------------|-------------|-------------|---------|-------|
| **Peripheral blood** |                   |                   |       |                |             |             |         |       |
| MFI PDL2 CD141⁺ cDC | 5,520 ± 3,294 (978–10,572) | 11,212 ± 3,820 (6,876–18,224) | 0.001 | 6,876          | 0.6000      | 1.0000      | 0.8667  | 0.0004 |
| CD141⁺ cDC       | 19 ± 16 (1–54)    | 3 ± 4 (0–14)     | 0.001 | 4.22           | 0.8000      | 0.8571      | 0.8762  | <0.0001 |
| Granulocytes     | 2,110 ± 3,872 (214–15,231) | 28,556 ± 42,184 (388–162,512) | 0.001 | 1,868          | 0.8000      | 0.9286      | 0.8810  | <0.0001 |
| T cells          | 1,472 ± 1,015 (573–4,197) | 384 ± 308 (36–1,125) | 0.001 | 558            | 1.0000      | 0.8571      | 0.9381  | <0.0001 |
| MFI PDL2 CD141⁺ cDC | 8,064 ± 6,184 (1,780–20,214) | 22,830 ± 7,438 (14,718–39,379) | 0.001 | 14,718         | 0.8000      | 1.0000      | 0.9429  | <0.0001 |
| MFI PDL2 CD14⁺ infDC | 4,227 ± 1,935 (2,638–10,386) | 9,357 ± 3,466 (4,496–16,379) | 0.001 | 4,495          | 0.8000      | 1.0000      | 0.9429  | <0.0001 |
| CD123⁺ pDC       | 26 ± 16 (7–54)    | 2 ± 2 (0–7)      | 0.001 | 7              | 0.9333      | 1.0000      | 0.9905  | <0.0001 |

|                  |                   |                   |       |                |             |             |         |       |
| **Synovial fluid** |                   |                   |       |                |             |             |         |       |
| CD141⁺ cDC       |                   |                   |       |                |             |             |         |       |
| Granulocytes     |                   |                   |       |                |             |             |         |       |
| T cells          |                   |                   |       |                |             |             |         |       |
| MFI PDL2 CD141⁺ cDC |                   |                   |       |                |             |             |         |       |
| MFI PDL2 CD14⁺ infDC |                   |                   |       |                |             |             |         |       |
| CD123⁺ pDC       |                   |                   |       |                |             |             |         |       |
a feed-back mechanism of T-cell activation. Indeed, PDL2/PD-1 interaction results in the suppression of TCR-induced PI3K/AKT activation and the subsequent reduction of T-cell survival, cytokine production, and proliferation. Overall, these data show that in PB and SF samples of patients with JIA, the expression of the inhibitory PDL2 molecule is decreased, compared with patients with SA.

Infectious and autoimmune diseases have often been associated with altered monocyte or DC numbers, suggesting their pathogenic role in these pathologies. Our results indicate the involvement of monocytes as the first line of defense against pathogens in SA, while DC, and particularly the pDC and CD141⁺ cDC subsets, seem to play a critical role in JIA through the polarization of the T-cell immune response in JIA. We demonstrated, a differential expression of HLA-DR, CD86 and PDL2 on DC subsets and CD64 and CD163 on monocyte subsets that reflect various states of activation of both monocytes and DC subsets in the PB or the SF from JIA and SA. The functional consequences of the differential activation of monocytes and DCs in these diseases need to be further investigated. It is important to note that oligoarticular JIA is a chronic disease with flare mimicking acute arthritis. The delay between disease onset and inclusion of the patients in our study is therefore longer for JIA than SA patients. However, the inclusion of the JIA patients was performed mainly in the first month of the onset of the clinical signs of arthritis. Nevertheless, the observed accumulation of pDC and CD141⁺ cDC in SF from JIA patients might be the consequences of the chronic inflammation. These biomarkers would thus be not helpful to discriminate others forms of JIA. To answer this specific question, which is out of the scope of our manuscript, inclusion of patients with other forms of JIA (e.g., psoriatic arthritis and rheumatoid factor positive arthritis) would be needed.

In conclusion, our study contributes to the identification of specific subsets of monocytes and DC potentially implicated in JIA and SA physiopathology and shows a specific accumulation of CD141⁺ cDCs and CD123⁺ pDCs in the SF from JIA patient. The differential diagnosis between SA and JIA is a matter of emergency for proper care in pediatric consultation and despite distinct etiology it remains difficult because of similar sign and symptoms. A recent study from our team identified a 3-miRNA signature in SF (miR-146a-5p, miR-155, and miR-6764-5p) as a highly sensitive and specific potential diagnostic biomarker of JIA, as compared with SA (63). Similar to the present cell-based study, the miRNAome-based study of Nziza et al. also showed that SF better discriminate JIA and SA than serum. Both studies have been performed on different cohort but with similar numbers of patients, and only cell marker were analyzed on fresh samples. Because joint puncture is part of the clinical management of both diseases, using quantification of any biomarkers from the SF seems to be easily and rapidly feasible in clinical routine. Validation studies on larger independent patient cohort will have to be conducted to determine the predictive power of the identified candidate biomarkers.

DATA AVAILABILITY STATEMENT
The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT
The studies involving human participants were reviewed and approved by Comité de Protection des Personnes Sud Méditerranée I ref 2014-A01561-46. Written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin.

AUTHOR CONTRIBUTIONS
MC performed the phenotypic experiments and analyses, discussed results, and contributed to the study design. ED-L performed experiments and analyses. AC, PM, MD, and EJ recruited patients and discussed the results. HC and MK performed study monitoring and discussed the results. NN, ID-R, FA, and PL-P discussed the results and contributed to the study design. TM performed the statistical analyses and discussed the results. PL-P, FA, and EJ conceived the study, discussed the results, and wrote the manuscript. All authors contributed to the article and approved the submitted version.

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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.2020.01716/full#supplementary-material
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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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