Fifteen-year follow-up of relapsed indolent non-Hodgkin lymphoma patients vaccinated with tumor-loaded dendritic cells

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ABSTRACT
We previously published the results of a pilot study showing that vaccination with tumor-loaded dendritic cells (DCs) induced both T and B cell response and produced clinical benefit in the absence of toxicity in patients with relapsed, indolent non-Hodgkin lymphoma (iNHL). The purpose of the present short report is to provide a 15-year follow-up of our study and to expand the biomarker analysis previously performed. The long-term follow-up highlighted the absence of particular or delayed toxicity and the benefit of active immunization with DCs loaded with autologous, heat-shocked and UV-C treated tumor cells in relapsed iNHL (5-year and 10-year progression-free survival (PFS) rates: 55.6% and 33.3%, respectively; 10-year overall survival (OS) rate: 83.3%). Female patients experienced a better PFS (p=0.016) and a trend towards a better OS (p=0.185) compared with male patients. Of note, we observed a non-negligible fraction of patients (22%) who experienced a long-lasting complete response. In a targeted gene expression profiling of pre-treatment tumor biopsies in 11 patients with available formalin-fixed, paraffin-embedded tissue, we observed that KIT, ATG12, TNFRSF10C, PBK, ITGA2, GATA3, CLU, NCAM1, SYT17 and LTK were differentially expressed in patients with responder versus non-responder tumors. The characterization of peripheral mononucytic cells in a subgroup of 14 patients with available baseline blood samples showed a higher frequency of the subset of CD14+CD16+ cells (intermediate monocytes) in patients with responding tumors. Since in patients with relapsed iNHL the available therapeutic options are often incapable of inducing a long-lasting complete remission and can be sometimes characterized by intolerable toxicity, we think that the encouraging results of our long-term follow-up analysis represent a stimulus to further investigate the role of active vaccination in this specific setting and in earlier lines of therapy and to explore novel combinatorial strategies encompassing other innovative immunotherapy agents, such as immune-checkpoint inhibitors.

BACKGROUND
Indolent non-Hodgkin lymphoma (iNHL) is a class of lymphoid neoplasms including various subtypes (eg, follicular lymphoma and lymphoplasmacytic lymphoma) and characterized by a good response to frontline treatment, even if quite difficult to cure.1 Indeed, relapse is usually common after several years, and in patients with relapsed iNHL, anti-CD20 monoclonal antibodies, alone or in combination with lenalidomide or chemotherapy, PI3K inhibitors and BTK inhibitors are valuable options, but none of them are curative and toxicity is a concern, especially in heavily pretreated patients.2-7

We previously reported that vaccination with tumor-loaded dendritic cells (DCs) was able to induce both T and B cell response and produced clinical benefit in absence of toxicity in patients with relapsed iNHL.8 9 Of note, our DC-loading strategy encompassed the use of apoptotic and necrotic cell bodies derived from autologous tumors to exploit the immunoadjuvant effect of immunogenic tumor cell death.10

We already investigated the biomarkers associated with the clinical outcomes and response dynamics of our vaccination strategy, observing that a post-vaccination reduction in the frequency of circulating regulatory T cells was associated with tumor response, as well as an increase in the frequency of circulating natural killer (NK) cells with a cytotoxic immunophenotype.8 Furthermore, we already demonstrated that our vaccination strategy promoted a tumor-specific B cell immune response8 9 and that the extent of calreticulin and HSP90 expression (markers of immunogenic cell death) in the vaccine antigenic cargo was associated with tumor response.10 The purpose of the present short report is to provide a 15-year follow-up update.
METHODS

Patients’ population

The main inclusion criteria of our pilot study were: diagnosis of iNHL relapsing after at least one chemoradiotherapy regimen, presence of measurable disease, age of 18 years or older and no more than six prior treatment regimens. iNHL was defined as lymphoplasmocytoid (LP) or follicular (FL) grades 1-3A B cell lymphoma as per the REAL classification.11 All patients gave written informed consent before enrollment, and the study was conducted in accordance with the Declaration of Helsinki.

Study treatment

Study treatment consisted in four doses of autologous DCs loaded with autologous, heat-shocked and UV-C treated tumor cells administered subcutaneously in close vicinity to axillary and inguinal lymphnodes at a 2-week interval. Vaccine preparation has been extensively reported in the previous publication. Briefly, tumor cells were isolated from lymphnodes by mechanical dissociation for 16 patients and from peripheral blood by leukapheresis for two patients. Tumor cells were purified by a high-gradient immunomagnetic technique and subsequently heat-shocked, with the aim of increasing the immunogenic activity. Finally, apoptosis was induced in tumor cells by irradiation (100 Gy) and UV-C treatment. Immature DCs were obtained by culturing peripheral blood cells for 5 days with recombinant human granulocyte-macrophage colony-stimulating factor and interleukin 4, then cocultured for 48 hours with the heat-shocked, irradiated and UV-C-treated tumor cells at a 1:2 ratio. Tumor necrosis factor-alpha was added for the last 12 hours of culture to promote DCs further maturation. Tumor-loaded DCs were suspended in 1 mL of 0.9% NaCl to be injected subcutaneously. Disease response was assessed using the Cheson criteria. Responding tumors were defined as tumors showing an objective response.

Statistical analyses

Progression-free survival (PFS) was defined as the time from the last vaccine dose administration until disease progression or death, whichever occurred first. Overall survival (OS) was defined as the time from the last vaccine dose administration until death. Low disease burden was defined as the presence of nodal masses ≤3 cm and no massive bone marrow involvement, whereas high disease burden was defined as the presence of nodal masses >3 cm and/or massive bone marrow involvement. Survival analysis was performed using the Kaplan-Meier estimator. Survival curves were compared by means of the log-rank test. In order to identify in a univocal and anonymized way the enrolled patients, unique progressive numbers (UPNs) were used consistently with the previous report. The data cut-off date for the present analysis was December 1, 2019.

Immune-targeted gene expression profiling

Total RNA was extracted from formalin-fixed and paraffin-embedded (FFPE) tumor tissue using the RNA isolation kit (Roche, Mannheim, Germany), according to manufacturer’s instructions. Two hundred and fifty nanograms of RNA were used for gene expression analysis performed by means of the Human PanCancer Immune Panel (NanoString, Seattle, Washington, USA). The NanoStringNorm package for R software was used to assess the quality and process data; the geometric mean of the counts to each sample, the mean plus two SDs and the total sum of counts options were used to correct the data for technical, background and batch effect issues, respectively. The total expression counts of the housekeeping genes were used to account for inter sample variations and normalize the data. Canberra distance and Ward’s linkage criteria were used as distance metric and linkage methods to assess for natural grouping of samples. The Voom/limma method was used for differential expression analysis of raw counts under standard parameters. Y-related genes were removed from the analysis to prevent biased detections, given the high prevalence of females among patients with responding tumors in the subgroup of patients with available FFPE tissue.

Fluorescence-activated cell sorting (FACS) analysis of peripheral blood mononuclear cells

Peripheral blood mononuclear cells (PBMCs) were obtained from patients by Ficoll density gradient centrifugation (Ficoll-Paque PLUS, GE Healthcare). Multicolor staining for monocytes was performed on cryopreserved samples. Cells were thawed in RPMI medium supplemented with 10% human serum; 2×10⁶ PBMCs were resuspended in 100 μL of staining buffer (phosphate-buffered saline [PBS] + 2% fetal bovine serum [FBS]) and incubated with FcR Blocking Reagent (Miltenyi Biotec), with antibodies against the indicated cell surface markers and Zombie Aqua (Fixable viability dye, Biolegend, Cat#423102) in staining buffer for 30 min at 4°C. The following human antibodies were used: CD3-Pe-Cy5.5 (BD, Cat#560835), CD14-APC (BD, Cat#345787), CD16-PE-Cy7 (BD, Cat#557744), CD19-PeP-Cy5.5 (Biolegend, Cat#302230), CD45-BV421 (BD, Cat#563879), CD56-PeP-Cy5.5 (Biolegend, Cat#362506) and HLA-DR-FITC (BD, Cat#555811). Cells were acquired by 13-color CytofleX S cytometer (Beckman Coulter). Instrument optical alignment and fluidics were routinely checked by CytoFLEX Daily QC Fluorospheres (Beckman Coulter, Cat#B53230). Data were analyzed with FlowJo software (V.10.7.1 FlowJo, LLC), after excluding doublets (on side scatter area [SSC-A] vs side scatter height [SSC-H] dot plots) and by gating on live (Zombie Aqua negative) cells. The t-test was used to compare frequencies between groups.
RESULTS

A total of 18 patients were enrolled between January 2003 and May 2005: 12 patients (67%) with FL and 6 patients (33%) with LP. Individual patients’ characteristics and clinical outcomes are reported in Table 1. All patients received the planned four doses of vaccine. After

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### Table 1: Individual patients’ characteristics and clinical outcomes

<table>
<thead>
<tr>
<th>UPN</th>
<th>Age</th>
<th>Sex</th>
<th>NHL type (stage)</th>
<th>Disease burden*</th>
<th>Previous treatment (response/duration)</th>
<th>Best response</th>
<th>PD</th>
<th>PFS</th>
<th>OS</th>
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<td></td>
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<tr>
<td>12</td>
<td>65</td>
<td>M</td>
<td>LP (IA)</td>
<td>Low</td>
<td>6 CVP (CR/36 mo); 4 rituximab (CR/24 mo)</td>
<td>CR</td>
<td>No</td>
<td>177+</td>
<td>177+</td>
</tr>
<tr>
<td>13</td>
<td>72</td>
<td>F</td>
<td>FL grade 1 (IIA)</td>
<td>Low</td>
<td>6 CVP (PR/16 mo); 4 rituximab (CR/24 mo)</td>
<td>CR</td>
<td>No</td>
<td>183+</td>
<td>183+</td>
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<tr>
<td>14</td>
<td>52</td>
<td>F</td>
<td>FL grade 3A (IVA)</td>
<td>Low</td>
<td>6 R-MegaCEOP (PR/10 mo); 4 rituximab (CR/26 mo)</td>
<td>CR</td>
<td>No</td>
<td>177+</td>
<td>177+</td>
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<tr>
<td>18</td>
<td>62</td>
<td>F</td>
<td>FL grade 1 (IIIA)</td>
<td>High</td>
<td>6 R-CVP (CR/36 mo); 4 rituximab (CR/26 mo)</td>
<td>CR</td>
<td>No</td>
<td>180+</td>
<td>180+</td>
</tr>
<tr>
<td>4</td>
<td>51</td>
<td>M</td>
<td>FL grade 2 (IA)</td>
<td>Low</td>
<td>4 rituximab (CR/24 mo); RT 30 Gy (CR/24 mo)</td>
<td>CR</td>
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<td>154</td>
<td>199+</td>
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<tr>
<td>1</td>
<td>49</td>
<td>F</td>
<td>LP (IVA)</td>
<td>Low</td>
<td>6 CVP (CR/48 mo); 8 rituximab (CR/72 mo)</td>
<td>PR</td>
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<td>63</td>
<td>202+</td>
</tr>
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<td>Low</td>
<td>6 CVP (CR/24 mo); 4 rituximab (PR/15 mo)</td>
<td>PR</td>
<td>Yes</td>
<td>6</td>
<td>193+</td>
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<td>6</td>
<td>45</td>
<td>M</td>
<td>FL grade 2 (IVA)</td>
<td>Low</td>
<td>6 R-CEOP (CR/12 mo); 4 rituximab (PR/8 mo); HDS (CR/12 mo)</td>
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<td>Yes</td>
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<td>2</td>
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<td>M</td>
<td>LP (IVA)</td>
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<td>6 CVP (PR/36 mo); 6 rituximab (CR/48 mo)</td>
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<td>9</td>
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<td>LP (IVA)</td>
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<tr>
<td>10</td>
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<td>FL grade 1 (IVA)</td>
<td>High</td>
<td>8 R-CVP (CR/36 mo)</td>
<td>SD</td>
<td>Yes</td>
<td>70</td>
<td>187+</td>
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<td>11</td>
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<td>18 mo leukeran (CR/84 mo)</td>
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<td>6 CVP (CR/24 mo)</td>
<td>SD</td>
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<td>8 CVP (CR/98 mo)</td>
<td>SD</td>
<td>Yes</td>
<td>11</td>
<td>174+</td>
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<tr>
<td>3</td>
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<td>M</td>
<td>FL grade 2 (IVA)</td>
<td>Low</td>
<td>8 CHOP (PR/16 mo); 6 rituximab (PR/8 mo)</td>
<td>PD</td>
<td>Yes</td>
<td>1</td>
<td>199+</td>
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<tr>
<td>7</td>
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<td>FL grade 1 (IVA)</td>
<td>High</td>
<td>6 CHOP (PR/12 mo); 4 rituximab (PR/6 mo)</td>
<td>PD</td>
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<td>1</td>
<td>189+</td>
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<tr>
<td>8</td>
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<td>M</td>
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<td>High</td>
<td>3 CHOP-bleo/3 CVP (RC/16 PD mo); HDS (CR/24 mo); 8 rituximab (CR/6 mo)</td>
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<tr>
<td>15</td>
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<td>M</td>
<td>LP (IA)</td>
<td>High</td>
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<td>PD</td>
<td>Yes</td>
<td>1</td>
<td>21</td>
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</tbody>
</table>

*Low disease burden was defined as the presence of nodal masses ≤3 cm and no massive bone marrow involvement, whereas high disease burden was defined as the presence of nodal masses >3 cm and/or massive bone marrow involvement.

+, specific event not experienced at the data cut-off date; CEOP, cyclophosphamide, epirubicin, vincristine, and prednisone; CHOP, cyclophosphamide, doxorubicin, vincristine, and prednisone; CHOP-bleo, CHOP plus bleomycin; CR, complete response; CVP, cyclophosphamide, vincristine and prednisone; LP, lymphoplasmacytoid NHL; M, male; mo, months; NHL, non-Hodgkin lymphoma; PD, progressive disease; PR, partial response; R-Benda, rituximab and bendamustine; R-CEOP, rituximab plus CEOP; R-CVP, rituximab plus CVP; RT, radiotherapy; SD, stable disease; UPN, unique progressive number.
a median follow-up of 15.4 years (IQR 14.8–16.1), we observed 14 events for PFS and four events for OS. Five patients (28%) experienced a complete response (CR), three patients (17%) a partial response (PR), six patients (33%) a stabilization of disease (SD) and four patients (22%) a progression of disease as best response, for an objective response rate (CR+PR) of 45% and a clinical benefit rate (CR+PR+SD) of 78%.

Interestingly, two patients who experienced a stabilization of disease as best response at the time of the previous report eventually achieved a complete response (UPN 4 and 18) (figure 1A). A decrease was observed in the sum of the product of the diameters of the largest dominant nodes between 30% and 45% (SD per Cheson criteria) at the first tumor evaluation by means of CT scan and then the residual disease remained stable. For both patients (UPN 4 and 18), a complete disappearance of the detectable residual disease was observed after 74 months and 53 months, respectively, from the last vaccine dose administration. Of note, only dimensional criteria by means of CT scan were used in these patients for response evaluation since no pretreatment functional imaging (ie, positron emission tomography) was available. Four patients (22%) were in ongoing CR at the data cut-off date of the present report (figure 1A). In patients with responding disease, median time-to-response was 2 months (range 1–74 months) and median duration of response was 80 months (95% CI 52 to NA).

A trend (even if not significant, most likely due to the small sample size) was observed for a higher response rate in patients with low disease burden (ie, nodal masses ≤3 cm and no massive bone marrow involvement, 7/11 patients, 64%) in comparison with patients with high disease burden (ie, nodal masses >3 cm and/or massive bone marrow involvement, 1/7 patients, 14%; Fisher’s exact test p=0.066) and in female patients (4/5, 80%) compared with male patients (4/13, 30.8%; Fisher’s exact test p=0.118). No differences were observed in terms of response rate according to NHL type. The 5-year and 10-year PFS rates were 55.6% (95% CI 36.8 to 84) and 33.3% (95% CI 17.3 to 64.1), respectively, whereas the 10-year OS rate was 83.3% (95% CI 67.8 to 100) (figure 1B). No differences were observed in terms of PFS and OS according to disease burden or NHL type. Interestingly, female patients experienced a better PFS (log-rank p=0.016) and a trend toward a better OS (log-rank p=0.186) compared with male patients (online supplemental figure 1). No late toxicities or signs of vaccine-related, delayed autoimmunity were reported during the extended follow-up period.

To expand the biomarker analysis previously performed, we carried out an immune-targeted gene expression profiling in a subgroup of 11 patients with available FFPE tumor tissue from a pre-treatment biopsy. We found 10 differentially expressed genes in responder versus non-responder tumors: KIT, ATG12, TNFRSF10C, PBK, ITGA2, GATA3, CLU, NCAM1, SYT17 and LTK (figure 2A). Furthermore, since the role of the myeloid compartment was not investigated in our previous works, we also characterized the baseline phenotype of peripheral mononuclear cells taking advantage of the availability of frozen pretreatment PBMCs in a subgroup of 14 patients. The gating strategy is illustrated in online supplemental figure 2. We observed a higher percentage of CD14+CD16+ cells (intermediate monocytes) in patients with responding tumors, whereas no difference in terms of classical and non-classical monocyte subsets was observed (figure 2B).

**DISCUSSION**

The present 15-year follow-up analysis of our pilot study confirmed the benefit of active immunization with DCs loaded with autologous, heat-shocked and UVC treated tumor cells in relapsed INHL. Of note, this is the first analysis, to our knowledge, reporting on the long-term follow-up of patients with relapse INHL treated with a cellular vaccine, and we observed that a non-negligible fraction of patients (22%) experienced a long-lasting complete response. The response rate reported in our pilot study was consistent with those of other studies investigating cellular DC-based vaccination in relapsed INHL and ranging from 40% to 50%.13–15

On the contrary, the observed clinical benefit of idiotype vaccination (a different vaccination strategy investigated in two randomized clinical trials as a consolidation therapy after the first remission) was scant, probably because idiotype vaccination may elicit only a B cell response against a single tumor antigen.16,17 Indeed, the differentially expressed genes in responder versus non-responder tumors exploratively identified in the present study suggest a possible contribution of autophagy (ATG12), innate immunity (CLU) and cell adhesion (ITGA2 and NCAM1) in determining the antitumor activity of our DC-based vaccination strategy (in addition to the previously demonstrated role for B, T and NK cell response). The exploratory characterization of circulating mononuclear cells also suggested a possible contribution of intermediate monocytes to the antitumor activity observed in our study. Notably, intermediate monocytes are a particular subset of mononuclear cells that are predisposed for antigen presentation,18 are involved in the phagocytosis of antibody-opsonized cells,19 and ultimately warrant further investigation. Lastly, also the sex-associated difference in survival outcomes that we observed (in favor of female patients) needs to be validated in larger cohorts of cancer patients treated with similar vaccination strategies, particularly because the influence of sex in patients treated with our DC-based vaccine had an opposite impact in comparison with what reported for patients treated with immune-checkpoint inhibitors.20

Given the long-term disease control observed, we believe that our vaccination strategy still warrants investigation with the aim of extending the proportion of patients who can achieve such durable clinical benefit. Since we previously demonstrated that immunogenic cell death potentiates the antitumor activity of DC-based vaccination,20 combinatorial approaches with other local or systemic immunomodulatory strategies might extend the effectiveness of our cellular vaccine. In this regard, a promising clinical activity was
Figure 1  Long-term clinical outcomes of patients with relapsed indolent non-Hodgkin lymphoma vaccinated with tumor-loaded dendritic cells. Panel A shows the swimmer plot illustrating the pattern and the duration of response. The red square indicates a PD, the blue triangle indicates an SD, the light green square indicates a PR, the dark green triangle indicates a CR and the black arrow indicates an ongoing response at the time of data cut-off date. Panel B shows the Kaplan-Meier estimates for progression-free survival (PFS) and overall survival (OS). Blue line indicates PFS, whereas red line indicates OS. The 5-year and 10-year PFS rates were 55.6% (95% CI 36.8 to 84) and 33.3% (95% CI 17.3 to 64.1), respectively, whereas the 10-year OS rate was 83.3% (95% CI 67.8 to 100). CR, complete response; PD, progressive disease; PR, partial response; SD, stable disease; UPN, unique progressive number.
Figure 2  Expanded biomarker analysis in patients with relapsed indolent non-Hodgkin lymphoma vaccinated with tumor-loaded dendritic cells. Panel A shows the heatmap of the 10 differentially expressed genes between responder and non-responder tumors (p value <0.05) in a subgroup of 11 patients with available FFPE pretreatment tissue. The color scale represents the relative gene expression changes normalized by the SD. Panel B shows the frequency of peripheral monocytic cell subsets at baseline in patients with responder compared with non-responder tumors in a subgroup of 14 patients with available frozen PBMCs. FFPE, formalin-fixed and paraffin-embedded; PBMCs, peripheral mononuclear cells.
observed in iNHL patients vaccinated in situ with a Toll-like receptor (TLR) 9 agonist in combination with low-dose radiotherapy.\(^2\) Further research efforts are also needed to explore the efficacy of active DC-based vaccination in earlier lines of therapy, especially in combination with anti-CD20 agents, since preclinical in vivo evidence showed a synergy between anti-CD20 antibodies and DC vaccines in iNHL.\(^22\) and the combination of autologous DCs, local radiotherapy and low-dose rituximab was able to induce clinical responses with an overall response rate of 36% in advanced FL patients (the majority of whom had not received any previous therapy).\(^25\) Nonetheless, a possible synergy between the vaccination with autologous tumor-loaded DCs and immune-checkpoint inhibitors should be explored. Even if the clinical efficacy of PD-1/PD-L1 blockade in iNHL has been disappointing compared with Hodgkin lymphoma,\(^24\) emerging evidence indicates that the effectiveness of PD-1 blockade in this setting strongly relies on the cross-presentation of tumor antigens by DCs, and PD-1 blockade was able to potentiate the antitumor activity of in situ vaccination in a murine model of iNHL.\(^25\) Accordingly, in patients with iNHL vaccinated in situ with a combination of a FLT3 ligand, radiotherapy and a TLR3 agonist, the dynamic of PD-1-driven T cell exhaustion was correlated with overall response, suggesting a possible clinical benefit from the addition of PD-1 blockade to DC-based vaccines.\(^25\)

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### Contributors

MDN, AA and AMG designed the original study; RM, SMP, MM, LD, PM, AC and RZ performed the clinical and translational research related to the original study; GF, MA, LD, PM and FDS collected data for the long-term follow-up study; LA and SB performed the targeted gene expression profiling; FS performed flow cytometry analysis of peripheral blood samples; GF performed statistical analysis; GF, MA, LA, SB, FDS and MDN analyzed and interpreted data; GF and MA wrote the manuscript; LA, SB, FS, RM, SMP, AA, FDB and MDN reviewed the manuscript.

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### Competing interests

None declared.

### Patient consent for publication

Not required.

### Ethics approval

The study protocol was approved by the Institutional Review Board and Ethical Committee of the Fondazione IRCCS Istituto Nazionale dei Tumori of Milan. All patients gave written informed consent.

### Provenance and peer review

Not commissioned; externally peer reviewed.

### Data availability statement

Data are available on reasonable request. The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

### Supplemental material

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### REFERENCES


Supplemental Figure 1. Kaplan-Meier estimates for PFS (panel A) and OS (panel B) according to sex. Blue lines indicate female patients whereas red lines indicate male patients.

Panel A: Kaplan-Meier estimates for PFS according to sex. The 10-year PFS rate for female patients is 80% (95% CI 51.6-100) with a Logrank P value of 0.016. For male patients, the 10-year PFS rate is 15.4% (95% CI 4.3-55).

Panel B: Kaplan-Meier estimates for OS according to sex. The 10-year OS rate for female patients is 100% (95% CI 100-100) with a Logrank P value of 0.185. For male patients, the 10-year OS rate is 76.9% (95% CI 57.1-100).
Supplemental Figure 2. Gating strategy for flow cytometry analysis of HLA-DR+ monocytes subsets defined by differential expression of CD14 and CD16. Monocytes were identified by a three-level gating strategy based first on FSC-A vs SSC-A dotplots, then on CD45 staining and subsequently on a dump channel designed to exclude CD3+, CD19+, and CD56+ cells.