18F-FDG PET/MR imaging of lymphoma nodal target lesions: comparison of PET standardized uptake value (SUV) with MR apparent diffusion coefficient (ADC)

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Abstract
To compare positron emission tomography (PET) standardized uptake value (SUV) with magnetic resonance (MR) apparent diffusion coefficient (ADC) of nodal target lesions in patients with 18F-fluoro-2-deoxyglucose (FDG)-avid lymphomas by simultaneous PET/MR.

Patients with histologically proven Hodgkin and non-Hodgkin lymphoma underwent PET/MR limited field of view of FDG-avid target nodal lesions. For PET images, a region of interest (ROI) was drawn around the target nodal lesion and the SUVmax and SUVmean was measured. For MR ADC measurements a ROI was placed over the target nodal lesion on diffusion-weighted imaging (DWI) and ADCmin and ADCmean (mean ADC) values within the ROI were recorded.

Thirty-nine patients (19 women, 20 men; 13 patients with Hodgkin lymphoma and 26 with non-Hodgkin lymphoma) were included in the analysis. Sixty-six nodal lesions detected by PET/CT (19 PET-negative and 47 PET-positive) were analyzed by PET/MR. PET/MR quantitative assessments showed that ADCmin and ADCmean were accurate for discriminating positive from negative nodal lymphoma, with an AUC of 0.927 and 0.947, respectively. The ROC curve analysis of ADCmin versus SUVmax and SUVmean was not statistically significant (difference = 0.044, P = 0.08 and difference = 0.045, P = 0.07, respectively). A substantial inverse association was observed between ADCmean with SUVmean and SUVmax (rho = -0.611; -0.607; P < 0.001, respectively). A moderate inverse association was found between ADCmin with SUVmax and SUVmean (rho = -0.529, -0.520; P < 0.001, respectively). Interobserver variability of quantitative assessment showed very good agreement for all variables (ICC > 0.87).

A significant correlation between ADCs and SUVs is found in FDG avid lymphomas. ADCmean is not inferior to PET SUV in discriminating positive and negative nodal lymphomas. Further larger studies are warranted to validate quantitative PET/MR for lymphoma patient management.

Abbreviations: ADC = apparent diffusion coefficient, ADCmean = mean ADC, ADCmin = minimal ADC, AUC = area under the curve, CT = computed tomography, CTAC = CT-based attenuation correction, DSPS = Deauville 5-point score, DWI = diffusion-weighted imaging, FDG = 18F-fluoro-2-deoxyglucose, FOV = field of view, HL = Hodgkin, MDCT = multidetector computerized tomography, MR = magnetic resonance, MRAC = MR attenuation correction, NHL = non-Hodgkin lymphoma, PET = positron emission tomography, ROC = receiver operating characteristic, ROI = region of interest, SUV = standardized uptake value, SUVmax = maximal SUV, SUVmean = mean SUV.

Keywords: diffusion-weighted imaging, lymphoma, PET/MR, standardized uptake value

1. Introduction
Lymphomas are a very common heterogeneous group of lymphoproliferative malignancies largely separated into Hodgkin and non-Hodgkin lymphoma.1–4 Radiolabeled 18F-fluoro-2-deoxyglucose (FDG) positron emission tomography (PET)/computed tomography (CT) is the current reference standard for assessment of staging and response of nodal aggressive lymphomas in all baseline studies that are FDG avid.5–9 FDG uptake reflects the metabolic activity of the nodal lesion and is mainly used to evaluate tumor aggressiveness in baseline studies, and to assess the response to treatment and prognosis based on interval changes of FDG uptake during, and after, treatment.4,10 FDG uptake can be evaluated either semiquantitatively or qualitatively. Absolute quantification is cumbersome and is not practical in busy clinics; therefore, increasing numbers of cancer patients are being evaluated by semiquantitative methods using single-metric standardized uptake values (SUVs).11 In qualitative assessment methods, FDG uptake in the tumor is compared to FDG uptake in various tissues.
In clinical practice, qualitative visual assessment is easier to implement. Current guidelines recommended that FDG PET images be interpreted using the Lugano classification that is based on visual assessment—the Deauville 5-point score (D5PS)—then simplified into active and nonactive lymphoma using FDG hepatic uptake as reference (score 1, 2, 3 as PET negative; score 4, 5 as PET positive). Recently, several studies have suggested that diffusion-weighted imaging (DWI) using magnetic resonance (MR) may be useful for staging and restaging of lymphoma patients. DWI is based on diffusion of water molecules in the tissue and constitutes the basis for the quantitative apparent diffusion coefficient (ADC). ADC represents tissue diffusivity. It is related to the molecular mobility of water molecules and reflects tissue properties such as the size of the extracellular space, viscosity, and cellularity.

Although PET and MRI allow the assessment of different tumor characteristics, similarly to PET, DWI can provide visual assessments of lymphoma nodal lesions by discerning different signal attenuation among tissues, and quantitative assessments using data obtained from ADC maps. However, there are conflicting results and a lack of studies demonstrating a clear benefit of DWI for evaluating lymphoma patients. Moreover, currently there are no accepted criteria for MRI evaluation of lymphoma. The purpose of this study was to compare the quantitative SUV and ADC analysis of nodal target lesions by simultaneous PET/MR in patients with FDG-avid lymphomas.

2. Material and methods

2.1. Patients

This retrospective study of prospectively collected data was approved by the institutional review board and informed written consent was obtained from all patients (Trial number 2015024). Consecutive patients with histologically proven Hodgkin (HL) and non-Hodgkin lymphoma (NHL) that were scheduled for a clinically indicated 18F-FDG PET/CT study were contacted by the study coordinator. Patients with no other diagnosis of cancer and without MR contraindications, who consented to undergo a PET/CT study on the same day as the PET/CT study were accrued between April 2016 and March 2017.

Patients were included in the analysis if they had FDG-avid nodal lymphoma at baseline before any treatment, a residual PET-negative lymph node or cluster formation or a positive baseline PET with a distinctive mass-like lesion after treatment, and if nodal target lesions were greater than 15 mm in the longest axis, excluding those with an elongated narrow cortex with fat hilum as proposed by Younes et al.

2.2. PET/CT imaging

PET/CT was performed using an integrated PET/CT scanner (GEMINI TF, Philips Medical Systems, Cleveland, OH). About 60 minutes after intravenous injection of an FDG dose that varied from 370 to 666 MBq according to the patient’s weight. Diluted iohexol contrast material (800–1000 mL) was administered orally for bowel opacification. Contrast-enhanced 64-slice multi detector computerized tomography (MDCT) was performed from the skull base to the mid-thigh with a tube voltage of 120 kVp, spiral CT at 0.8 seconds per rotation with modulated 30 to 250 mAs, section thickness of 3.00 mm, and 3.00 mm interval with image reconstruction every 3.0 mm. All of the patients, excluding those with known iodine hypersensitivity or renal insufficiency, received intravenous iohexol contrast media (1.5 cm3/kg; Omnipaque 300; iohexol 0.623 g/mL, GE Healthcare Inc. Princeton, NJ). PET emission images were obtained using a weight-based protocol, with 2 minutes of acquisition per bed position with 5 to 6 bed positions from the skull base to the mid-thigh. PET data were reconstructed using three-dimensional ordered subset expectation maximization (3D-OSEM; 3 iteration and 20 subsets) on 144 matrix with CT-based attenuation correction (CTAC).

2.3. PET/MR imaging

Following the PET/CT examination, a limited field of view (FOV) simultaneous PET/MR study was performed on the Biograph mMR (Siemens AG, Healthcare Sector, Erlangen, Germany) about 80 to 100 minutes after injection. For each patient, a nuclear medicine physician (D.G., with 13 years of PET/CT experience) chose the FOV with the most FDG-avid target nodal lesion. Nodal target regions included the following: low cervical right and left, axillary right and left, mediastinal, retroperitoneal, mesenteric, pelvic right and left and inguinal right and left; therefore, the limited PET/MR FOVs were either thorax, abdomen, or pelvis.

MR sequences included: coronal Dixon-based sequence for MR attenuation correction (MRAC) followed by coronal T2-weighted half-Fourier acquired single shot turbo spin echo (HASTE), inversion recovery (IR)-based axial T2-weighted HASTE without and with fat suppression (FS), axial T1-weighted volumetric interpolated breath-hold examination (VIBE) Dixon, and DWI with b-values of 50, 200, 600, and 800 sec/mm2. PET data were acquired simultaneously with an acquisition time of 4 minutes in the list mode with the following reconstruction parameters: High-definition PET ordered subset expectation maximization (OSEM) iterative algorithm, 3 iteration and 21 subsets, Gaussian filter: FWHM 4 mm; relative scattered correction.

2.4. PET/MR imaging interpretation

The images were independently analyzed by 2 specialists: a nuclear medicine specialist (H.B., with 10 years of experience in PET/CT and 2 years of experience in PET/MR), and a specialist with dual board certification in radiology and nuclear medicine (L.D., with 6 years of experience in PET/CT and body MR and 2 years of experience in PET/MR). The reviewers were aware that the limited PET/MR studies were obtained from patients with lymphoma who underwent same-day PET/CT, and that the target regions were chosen from the PET/CT study, but were blinded to the PET/CT results and all other clinical information.

Dedicated software (Syngo.via; Siemens Healthcare, Erlangen, Germany) was used for visual assessment of MR DWI images and for PET/MR metrics measurements. The most apparent nodal lesion in each target region was chosen, and up to 3 target nodal lesions from separate regions were selected to limit bias from one single target region in any single patient.

For PET images, SUV calculations normalized for body weight were determined. For lesion measurements, the maximal SUV (SUVmax) and the mean SUV (SUVmean) measured were used. A region of interest (ROI) was drawn around the target nodal lesion and all ROIs were visually evaluated on axial, sagittal, and coronal planes to make certain that the ROI was well located in the desired area.
Quantitative assessment of ADC was performed on the same target lesion chosen for the PET part of the study. For quantitative assessment, a ROI was placed over the target nodal lesion on DWI and the minimal and mean ADC (ADCmin and ADCmean, respectively) values within the ROI were recorded (sec/mm²) (Figs. 1 and 2).

2.5. Reference standard

PET/CT images were interpreted independently by a nuclear medicine specialist (D.G. with 13 years of experience in PET/CT). The expert reader had access to all available FDG PET/CT and clinical information with a follow-up of at least 6 months to determine PET-positive and PET-negative nodal lymphoma.
PET-positive 47 (2.9 cm; 1.5–8.0 cm) SUVmax 10.0 (1.9–36.4)
PET-negative 19 (2.9 cm; 1.6–6.5 cm) SUVmean 7.23 (1.55–26.30)

**Lymphoma type, n (%)**
- Hodgkin 13 (33.3%)
- Non-Hodgkin 26 (66.6%)
- Diffuse large B cell 15 (38.5%)
- Follicular 11 (28.2%)

**Lesions detected by PET/CT n (median size; range)**
- PET-negative 19 (2.9 cm; 1.6–6.5 cm)
- PET-positive 47 (2.9 cm; 1.5–8.0 cm)

**Parameter Patients analyzed n = 39**

| Gender, n (%) | Females | 19 (48.7%) |
| Males        | 20 (51.2%) |
| Mean age, years (range) | 52 (22–81) |
| Lymphoma type, n (%) | Hodgkin | 13 (33.3%) |
|               | Non-Hodgkin | 26 (66.6%) |
|               | Diffuse large B cell | 15 (38.5%) |
|               | Follicular | 11 (28.2%) |
| Lesions detected by PET/CT n (median size; range) | PET-negative | 19 (2.9 cm; 1.6–6.5 cm) |
|               | PET-positive | 47 (2.9 cm; 1.5–8.0 cm) |

**Spearman rank correlation coefficient (rho)** was used to assess the relationship between SUVs and ADCs. Receiver operating characteristic (ROC) curves were drawn and the area under the curve (AUC) was calculated to evaluate the accuracy of SUVs and ADCs for discriminating positive from negative lymphoma. Pairwise comparisons of ROC curves were obtained.

Absolute ICC was used to assess the degree of interobserver reliability for SUVs and ADCs. A P value ≤ .05 was considered statistically significant. All statistical analyses were performed using MedCalc for Windows, version 17.5.3 (MedCalc Software, Ostend, Belgium).

### 3. Results

Sixty patients were accrued into the study between April 2016 and March 2017. Fourteen patients were excluded due to complete response to treatment without a residual nodal target lesion > 1.5 cm in the longest axis, 6 patients had nondiagnostic ADC maps due to artifacts and the FOV of 1 patient was mistakenly scanned without any nodal target lesion. Therefore, 39 patients were included in this analysis. Patient baseline characteristics are shown in Table 1. There were 19 women (mean age 57, range 25–69) and 20 men (mean age 51, range 22–81). Thirty-seven nodal lesions were found in the thorax FOV, 16 in the abdomen FOV and 13 in the pelvis FOV.

#### 3.1. Quantitative assessment

Quantitative PET/MR obtained for nodal PET-positive lymphoma were significantly different from the obtained for nodal PET-negative lymphoma (Table 2). A substantial inverse association was observed between ADCmean and SUVmean (rho = −0.611, P < .0001) and between ADCmean and SUVmax (rho = −0.607, P < .0001) (Fig. 3). A moderate inverse association was found between ADCmean and SUVmax, ADCmean and SUVmean, and ADCmean and SUVmin (rho = −0.482, −0.324, −0.344, respectively, P < .0001).

#### 3.2. Statistical analysis

Data are represented by median (range). The Mann–Whitney test was used to compare size, SUVs, and ADCs variables of positive and negative nodal lesions. The Spearman rank correlation coefficient (rho) was used to assess the relationship between SUVs and ADCs. Receiver operating characteristic (ROC) curves were drawn and the area under the curve (AUC) was calculated to evaluate the accuracy of SUVs and ADCs for discriminating positive from negative lymphoma. Pairwise comparisons of ROC curves were obtained.

Absolute ICC was used to assess the degree of interobserver reliability for SUVs and ADCs. A P value ≤ .05 was considered statistically significant. All statistical analyses were performed using MedCalc for Windows, version 17.5.3 (MedCalc Software, Ostend, Belgium).
between ADCmin and SUVmean (rho = −0.529, P < .0001) and between ADCmin and SUVmax (rho = −0.520, P < .0001) (Table 3) (Fig. 4). ROC curve analysis showed AUC of 0.991, 0.992, 0.927 and 0.947 for SUVmax, SUVmean, ADCmin, and ADCmean, respectively (Table 4) (Figs. 5 and 6). The ROC curve of ADCmean versus SUVmax and SUVmean was not statistically significant (difference = 0.064, P = .038 and difference = 0.065, P = .033; respectively), but the ROC curve of ADCmean versus SUVmean was not statistically significant (difference = 0.044, P = .08 and difference = 0.045, P = .07; respectively). Interobserver variability of PET/MR metrics showed very good agreement for all variables (ADCmean [ICC = 0.95, 95% CI = 0.91–0.97], ADCmin [ICC = 0.87, 95% CI = 0.72–0.93], SUVmax [ICC = 0.99, 95% CI = 0.99–0.99], SUVmean [ICC = 0.98, 95% CI = 0.92–0.99]).

4. Discussion

The results of our study suggest a significant correlation between metabolic activity of glucose and cell density in nodal lymphoma lesions. It also show that quantitative MR ADCmean is almost equal to semiquantitative PET SUV measurements for discriminating positive from negative target nodal lymphoma in adult patients, with very good interobserver agreement.

PET/CT is presently the reference standard for evaluating patients with FDG-avid lymphoma.[8,10] Unfortunately, PET/CT involves exposure of lymphoma patients to a substantial dose of radiation that is repeatedly administered during follow-up and which may increase the risk of other malignancies, particularly in young patients with prolonged life expectancy.[1,14,19] Thus, there is a need for reducing the exposure to ionizing radiation in these patients. MR imaging provides very good tissue contrast resolution and is free of ionizing radiation.

Despite the adoption of visual analysis using DSPS and the Lugano Classification as the standard interpretation of PET, an objective reproducible quantifiable method is still needed to better determine not only the effectiveness of treatment but predict resistance to treatment and therefore improve the management of lymphoma patients.[4,10,23–26] In addition, quantititation is important both for sequential studies of single patients and for comparing different patient groups.[127] Semi-quantitative assessment of FDG uptake has been reported with excellent sensitivity and specificity and very good interobserver reproducibility.[228] Lin et al.[229] compared visual analysis with SUVmax in lymphoma patients and showed that the semiquantitative measurements of FDG uptake were more accurate than visual analysis for predicting event-free survival. Itti et al.[230] also showed higher interobserver reproducibility and prognostic

| Table 3 |
| --- |
| **Correlation between PET/MR metrics SUV and ADC.** |
| **Spearman (rho) correlation** | **SUVmean** | **SUVmax** |
| ADCmean | −0.61 (−0.74/−0.43) P < .0001 | −0.61 (−0.74/−0.43) P < .0001 |
| ADCmin | −0.53 (−0.68/−0.33) P < .0001 | −0.52 (−0.68/−0.33) P < .0001 |

*ADC = apparent diffusion coefficient, ADCmean = mean ADC, ADCmin = minimal ADC, PET = positron emission tomography, SUV = standardized uptake value, SUVmax = maximal SUV, SUVmean = mean SUV.*
value of SUVmax compared to visual assessment. We found very good interobserver agreement of PET/MR semiquantitative PET SUVs and quantitative MR ADCs measurements.

The reported association between ADCs and SUVs in lymphoma patients has ranged from substantial to poor (from 0.65 to −0.64).\textsuperscript{[1,11,31]} We found a moderate inverse association between ADCmin and SUVs, and a substantial inverse association between ADCmean and SUVs. These results are expected since both methods measure different properties of tissues, rendering the association less definite.

On the other hand, our results showed that ADCmin and ADCmean were accurate for discriminating positive from negative nodal lymphoma, with an AUC of 0.927 and 0.947, respectively. Although their sensitivity was slightly lower than that of SUVs, with a statistically significant difference in the accuracy between ADCmin and SUVs, there was no significant difference between the accuracy of SUVs and ADCmean. These results suggest that ADCmean may be the best quantitative MR DWI for assessment of nodal lymphomas.

Quantitation is inherent in PET and in MR imaging. The introduction of simultaneous PET/MR imaging offers a new modality that combines within a single imaging session high soft-tissue contrast resolution and cell density information of MR with metabolic imaging from PET. Therefore, the combined use of quantitative measurements from these imaging techniques could provide additional information to enhance the clinical

\begin{figure}
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\includegraphics[width=\textwidth]{figure5}
\caption{ROC curve analysis comparison between ADCmin and SUVs. ADC\textsubscript{mean} = mean ADC, ROC = receiver operating characteristic, SUV = standardized uptake value.}
\end{figure}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure6}
\caption{ROC curve analysis comparison between ADCmean and SUVs. ADC\textsubscript{mean} = mean ADC, ROC = receiver operating characteristic, SUV = standardized uptake value.}
\end{figure}
management of lymphoma patients. This modality has shown promising results in oncological imaging with very good reproducibility and repeatability of PET semiquantitative measurements and could be useful in the management of patients with FDG avid lymphoma and in FDG non-avid lymphoma.\[26,27\]

Our study has some limitations. First, this study was retrospective and the number of patients was limited, and therefore, its results should be confirmed in a larger study. Second, patients were selected from consecutive clinically-indicated PET/CT for lymphoma assessment thus, different types of lymphoma were included and the studies were not limited to baseline. Nonetheless, this heterogeneous population may provide supplementary information with previous and future radiomic studies regarding interobserver agreement and accuracy of quantitative measurements by FDG PET/MR and the future mining of this multiparametric data could be correlated with genomic and histopathological patterns to provide patients with precise medicine. Third, a single expert used all available FDG PET/CT and clinical information with a follow-up of at least 6 months to determine PET-positive and PET-negative nodal lymphoma. Although this information could have biased the detection of the regional positive lymphoma, the interobserver agreement for the DSFS has been shown to be high and an experienced and meticulous reader could detect PET-negative and -positive lymphoma that may have been difficult for others to duplicate. Fourth, the selection of only one limited PET/MR FOV based on baseline FDG PET/CT study may have prevented measurements of other local or regional lymph nodes that might have had different values; nevertheless the region with the most impressive FDG uptake region was selected, strongly suggesting lymphoma. Moreover, the main purpose of this study was specifically to compare quantitative PET/MR (SUVs and ADCs) and qualitative DWI visual assessment of nodal lymphoma; therefore, a short scanning time of less than 15 minutes was more reasonable and patients were more willing to participate. Fifth, as in several other studies, the reference standard was FDG PET/CT rather than histopathological sampling for each nodal lesion. However, FDG PET/CT is largely accepted as a reference standard in all baseline FDG-avid lymphoma histologies, including follicular lymphoma.\[27\]

In conclusion, a significant correlation between ADCs and SUVs is found in FDG avid lymphomas. ADCmean is not inferior to PET SUV in discriminating positive and negative nodal lymphomas. Further larger studies with a homogeneous population are warranted to validate quantitative PET/MR for lymphoma patient management.

**Author contributions**

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