Staging of neuroendocrine tumours: comparison of $[^{68}\text{Ga}]$DOTATOC multiphase PET/CT and whole-body MRI

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Abstract

**Purpose:** In patients with a neuroendocrine tumour (NET), the extent of disease strongly influences the outcome and multidisciplinary therapeutic management. Thus, systematic analysis of the diagnostic performance of the existing staging modalities is necessary. The aim of this study was to compare the diagnostic performance of 2 whole-body imaging modalities, $[^{68}\text{Ga}]$DOTATOC positron emission tomography (PET)/computed tomography (CT) and magnetic resonance imaging (MRI) in patients with NET with regard to possible impact on treatment decisions. **Materials and methods:** $[^{68}\text{Ga}]$DOTATOC-PET/CT and whole-body magnetic resonance imaging (wbMRI) were performed on 51 patients (25 females, 26 males, mean age 57 years) with histologically proven NET and suspicion of metastatic spread within a mean interval of 2.4 days (range 0–28 days). PET/CT was performed after intravenous administration of 150 MBq $[^{68}\text{Ga}]$DOTATOC. The CT protocol comprised multiphase contrast-enhanced imaging. The MRI protocol consisted of standard sequences before and after intravenous contrast administration at 1.5 T. Each modality (PET, CT, PET/CT, wbMRI) was evaluated independently by 2 experienced readers. Consensus decision based on correlation of all imaging data, histologic findings and clinical follow-up was established as the standard of reference. Lesion-based and patient-based analysis was performed. Detection rates and accuracy were compared using the McNemar test. **Results:** 593 metastatic lesions were detected in 41 of 51 (80%) patients with NET (lung 54, liver 266, bone 131, lymph node 99, other 43). One hundred and twenty PET-negative lesions were detected by CT or MRI. Of all 593 lesions detected, PET identified 381 (64%) true-positive lesions, CT 482 (81%), PET/CT 545 (92%) and wbMRI 540 (91%). Comparison of lesion-based detection rates between PET/CT and wbMRI revealed significantly higher sensitivity of PET/CT for metastatic lymph nodes (100% vs 73%; $P<0.0001$) and pulmonary lesions (100% vs 87%; $P=0.0233$), whereas wbMRI had significantly higher detection rates for liver (99% vs 92%; $P<0.0001$) and bone lesions (96% vs 82%; $P<0.0001$). Of all 593 lesions, 22 were found only in PET, 11 only in CT and 47 only in wbMRI. The patient-based overall assessment of the metastatic status of the patient showed comparable sensitivity of PET/CT and MRI with slightly higher accuracy of PET/CT. Patient-based analysis revealed that organ involvement revealed significantly higher accuracy of PET/CT for bone and lymph node metastases (100% vs 88%; $P=0.0412$ and 98% vs 78%; $P=0.0044$) and for the overall comparison (99% vs 89%; $P<0.0001$). The imaging results influenced the treatment decision in 30 patients (59%) with comparable information from PET/CT and wbMRI in 30 patients, additional relevant information from PET/CT in 16 patients and from wbMRI in 7 patients. **Conclusion:** PET/CT and wbMRI showed comparable overall lesion-based detection rates for metastatic involvement in NET but significantly differed in organ-based detection rates with superiority of PET/CT for lymph node and pulmonary lesions and of wbMRI for liver and bone metastases. Patient-based analysis revealed superiority of PET/CT for NET staging. Individual treatment strategies benefit from complementary information from PET/CT and MRI.

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Introduction

Neuroendocrine tumours (NETs) consist of a heterogeneous group of neoplasms with different biological behaviour and clinical presentation[41]. NETs originate from neuroendocrine cells most commonly from the gastroenteropancreatic tract or the bronchopulmonary system[2]. The annual incidence of NETs is 2.5–5 per 100,000 with a significant increase over the last decades[11]. This increase most probably reflects the growing clinical awareness of this entity and the continuous improvement in diagnostics[4]. The NET tumour group has great diversity regarding the primary tumour site, histopathology, proliferation markers, degree of invasiveness and production of biologically active substances[4,5]. In the new pathologic classification of NET proposed by the World Health Organization (WHO) in 2010, all NETs are supposed to be potentially malignant. According to the WHO classification, all well-differentiated neoplasms regardless of whether they behave benignly or develop metastases, are called neuroendocrine tumours and graded G1 or G2. All poorly differentiated neoplasms are termed neuroendocrine carcinomas and graded G3[6]. Depending on the histologic tumour grade, 20–50% of patients with NET have synchronous regional or distant metastasis at the time of diagnosis[3]. At present, surgical removal represents the only curative treatment option for NETs and is recommended if complete resection seems achievable based on cross-sectional imaging[3]. Other treatment options comprise palliative surgical debulking and tumour embolization, systemic treatment (somatostatin analogues, interferon-α, chemotherapy or anti-angiogenetic drugs) and peptide receptor radionuclide therapy[5,7]. Given the complexity of tumour behaviour and treatment strategy, patients with NET require multidisciplinary care for the most favourable management[1].

Most NET cells express somatostatin receptors (SSR), which can be targeted by labelled somatostatin analogues (SSAs). This approach can be used both for diagnostic and therapeutic applications[8]. Recently, combined positron emission tomography (PET)/computed tomography (CT) with 68Ga-labelled SSA as radiotracer has proved to be highly effective in diagnostic imaging of NETs[9–13]. Besides PET/CT, whole-body magnetic resonance imaging (wbMRI) represents another valuable modality in the diagnostic work-up of oncologic patients[14–17] and has also proved valuable in the detection of NET metastases[18–20]. Nevertheless, in clinical routine, the optimal whole-body imaging modality for NET assessment is still under debate.

The aim of this study was to compare the diagnostic performance of 68GaDOTATOC PET/CT and wbMRI regarding lesion detection and staging with a view to potential influence on clinical management of patients with NET.

Materials and methods

Patients

From 2006 to 2009, 51 consecutive patients (25 females, 26 males; mean age 57 years) with histologically proven NET and suspicion of metastatic spread were referred to our department for staging by PET/CT and wbMRI. After being informed about the study procedures and signing informed consent approved by the ethics committee, PET/CT and wbMRI were performed on each patient within an interval of less than 30 days (mean 2.4 days, median 1 day; range 0–28 days).

Primary tumour sites were the gastroenteropancreatic system (n = 32), thyroid (n = 2), bronchopulmonary system (n = 2), thymus (n = 2), cervix (n = 2), parotid gland (n = 1), cranium (n = 1), adrenal gland (n = 1) and unknown (n = 8). In 20 patients the tumour was well differentiated (G1), in 7 patients moderately differentiated, in 20 patients poorly differentiated (G3) and in 4 patients tumour grading was not known.

wbMRI

All MRI examinations were performed on a whole-body 1.5-T system with multiple phased-array surface coils and receiver channels using an integrated parallel acquisition technique (Avanto, Siemens Healthcare, Erlangen, Germany). MR images in coronal (wb) and axial (head, thorax, abdomen, pelvis) slice orientation were obtained in 5 subsequent table positions. The examination protocol comprised the following sequences:

- whole-body: short tau inversion recovery (STIR) turbo spin echo (TSE) (coronal)
- thorax: STIR TSE (coronal) and T1 volume interpolated breathhold examination (VIBE) 3D (axial)
- abdomen: navigator respiratory-triggered T2 TSE fatsat (axial), T1 fast low angle shot MRI (FLASH) 2D fatsat (axial)
- pelvis: T2 STIR TSE (axial)
- dynamic series covering the abdomen: T1 VIBE 3D fatsat (coronal)
- post contrast: whole-body T1 FLASH 2D fatsat (axial)

Contrast-enhanced series were performed after intravenous administration of 0.2 ml of gadopentetate dimeglumine (Magnevist, Schering, Berlin, Germany) per kilogram of body weight. Total examination time was about 1 h. The sequence protocol has been described in detail in a previous study[16].
**PET/CT imaging**

PET/CT was performed using the Hi-Rez Biograph 16 (Siemens Medical Solutions, Knoxville, TN), which consists of a high-resolution 3D lutetium oxyorthosilicate (LSO) PET and a 16-row multi-detector CT. All patients were asked to drink 1000 ml of mannitol 2% as a negative oral contrast agent before the PET/CT examination to distend the bowel. To reduce intestinal motility, a 20–40 mg dose of scopolamine butylbromide (Buscopan; Boehringer Ingelheim, Ingelheim, Germany) was injected intravenously before the start of the image acquisition.

**PET protocol**

PET imaging started 30 min after intravenous administration of 150 MBq of \[^{68}\text{Ga}\]DOTATOC. Emission data were recorded from the base of the skull to the upper thigh with an acquisition time of 3 min per bed position. The attenuation-corrected PET data were iteratively reconstructed using an attenuation-weighted ordered-subset maximization expectation (OSEM) algorithm (4 iterations, 8 subsets, 128 × 128 matrix, gaussian post-filtering of 5 mm, voxel size 5.3 × 5.3 × 5 mm³) on a Syngo™ workstation (Version VD20K; Siemens Medical Solutions) and co-registered with the CT data using the commercially available software (TrueD, Siemens, Erlangen, Germany).

**CT protocol**

For attenuation correction of PET data, a low-dose CT scan (30 mAs) was acquired before the contrast-enhanced multiphase CT protocol. Afterwards, a contrast-enhanced CT scan was performed. To improve diagnostic significance, a multiphase CT protocol consisting of a bolus-triggered arterial phase scan (head/neck/thorax-abdomen) and a portovenous phase scan (abdo- men-pelvis-upper thigh) was performed with administration of 120 ml of iodinated contrast agent (Ultravist 370; Bayer Schering Pharma, Berlin, Germany) with an injection flow rate of 3 ml/s. To prevent contrast-induced artifacts, the injection protocol was optimized with a 40-ml saline chaser following contrast application.

The CT scan parameters were as follows: tube voltage 120 kV, 120–160 mAs, rotation time 0.5 s, collimation 0.75 mm (thorax) and 1.5 mm (abdomen). The reconstructed slice thickness/increment was 5/5 mm (axial) and 3/2 mm (coronal).

**Image analysis**

Image analysis was performed separately for each modality (PET, CT and MRI) and for the combined PET/CT by 2 specialists in nuclear medicine and 2 experienced radiologists, respectively. For each site (lung, liver, bone, lymph node, other), the number of lesions detected was noted. If more than 10 lesions were present in one site, 11 lesions were considered for the final evaluation. The readers were blinded to the results of any other imaging study and previous tests. The consensus decision was made in a second reading session 6–8 weeks after the first session, lesion by lesion, by all readers.

In PET images, focal uptake exceeding normal regional tracer accumulation was classified as a malignant lesion. Uptake without a morphologically suspicious imaging correlate in regions with known physiologic uptake (e.g. pancreas, liver, spleen, pituitary, thyroid, kidneys, adrenal glands, salivary glands, bowel wall, prostate, breast) was not classified as metastatic. If focal uptake was seen in the uncinate process without a morphological correlate on CT, this was attributed to physiologic uptake most probably due to the presence of SSR on islet cells. If symmetric uptake was seen in the hilar nodes, this was attributed to an inflammatory or granulomatous condition and not judged to be metastatic disease. On CT and MR images, the assessment of a malignant lesion was based on standard reading criteria established in clinical practice by taking into account morphologic features and enhancement characteristics. A lesion was called SSR+ when showing DOTATOC uptake on PET. A lesion was defined as SSR− when showing no uptake on PET.

**Standard of reference**

As a histopathology-based gold standard was not realizable for every lesion detected, the consensus decision (based on correlation of all available image data, histologic and surgical findings where available and clinical follow-up) was established as a surrogate standard of reference. Radiologic follow-up data comprised a period of at least 12 months.

**Data evaluation**

Based on the standard of reference, lesion- and patient-based evaluation was performed. For the lesion-based analysis, all lesions were categorized as true-positive, true-negative or false-positive and modality-based detection rates with their 95% confidence intervals (CI) were calculated. In the patient-based analysis, patients were classified as being positive (with metastases regardless of the number of metastases per organ site) or negative (without metastases) for defined organ categories. In this evaluation, the number of true-negatives was known and sensitivity, specificity and accuracy with their 95% CI were calculated.

**Influence of imaging on the treatment decision**

The study took place in a clinical context. Therefore, most patients were referred for evaluation of further treatment options after they had already undergone surgery and other treatment elsewhere. Pretest management
plans based on conventional imaging results were categorized in the following groups: observation, local therapy (resection/ablation) and ongoing systemic therapy. Resection was classified as curative treatment. All other therapies were categorized as being palliative.

After PET/CT and MRI scans of the patients, the therapeutic strategy was discussed and decided by the interdisciplinary tumor board formed by members from the departments of oncology, pathology, radio-oncology, surgery, radiology and nuclear medicine. Board members considered the results of both imaging studies (PET/CT and MRI). Treatment decisions were taken according to the European Neuroendocrine Tumour Society (ENETS) guidelines\textsuperscript{[24,25]}. The previous treatment plan was compared with the treatment decision of the interdisciplinary tumor board. To analyze the impact of each whole-body modality on therapeutic management, the modality that provided the most relevant information for treatment decision was noted. Thus, the following conditions were defined:

- comparable information obtained from both modalities (PET/CT and MRI)
- additional relevant information from PET/CT
- additional relevant information from MRI

### Statistical analysis

Comparison of lesion-based detection rates and organ-based accuracy of PET/CT and MRI was performed using the McNemar test for binary outcome data in dependent samples. A \( P \) value < 0.05 was considered statistically significant. All statistical analyses were performed using the statistical software package JMP (version 9.0, SAS Institute, Cary, NC). To consider the influence of SSR expression on the diagnostic performance of PET and PET/CT, a separate analysis was performed for SSR positive (SSR+) and SSR negative (SSR−) lesions.

### Results

According to the standard of reference, metastatic lesions were found in 41 of 51 (80\%) patients. In these 41 patients, a total of 593 NET metastases were evaluated. Metastatic lesions were located in the lung (\( n = 54 \)), liver (\( n = 266 \)), skeleton (\( n = 131 \)), lymph nodes (\( n = 99 \)) and other sites (e.g. soft tissue, bowel, mesentery) (\( n = 43 \)).

Table 1 summarizes the number of metastases per patient with respect to organ category. Median lesion number \( \pm \) standard deviation per patient was 9 \( \pm \) 12, ranging from 0 to 41. Thirty-seven percent of patients had more than 10 liver metastases, 8\% of patients had more than 10 lung metastases, 22\% of patients had more than 10 bone metastases and 10\% had more than 10 lymph node metastases.

### Lesion-based analysis

A detailed summary of site-based and overall analysis on a lesion basis is given in Table 2. Of all 593 detected lesions, PET identified 381 (64\%) true-positive lesions, CT 482 (81\%), PET/CT 545 (92\%) and wbMRI 540 (91\%). Overall detection rates of PET/CT and wbMRI were comparable (92\% and 91\%; \( P = 0.07 \)). Site-based detection rates differed significantly with higher detection rates with PET/CT for metastatic lymph nodes (100\% vs 73\%; \( P = 0.0001 \)) and pulmonary lesions (100\% vs 87\%; \( P = 0.0233 \)), whereas wbMRI was superior in the detection of liver metastases (99\% vs 92\%; \( P = 0.0001 \)) and bone lesions (96\% vs 82\%; \( P = 0.0001 \)). Of all 593 lesions detected, 22 were found only on PET imaging, 11 were seen only on CT and 47 only on wbMRI. Modality-based analysis showed that 13 lesions were falsely rated as being metastatic on PET imaging, 43 lesions on CT and 53 on wbMRI, whereas only 7 lesions were false-positive on combined PET/CT imaging. Most of the false-positive lesions were attributable to lymph nodes as verified by follow-up studies.

In 5 patients (2 males, 3 females; mean age 53.6 years, range 18–75 years), 120 PET-negative lesions were detected by CT or MRI. The primary tumor site in these 5 patients was the pancreas (\( n = 2 \)), thymus (\( n = 1 \)), thyroid (\( n = 1 \)) and unknown (\( n = 1 \)). Two of the 5 patients had both PET-positive and PET-negative lesions. Separate analysis of PET-positive lesions (right part of Table 2) revealed a significantly higher overall detection rate of PET/CT in comparison with wbMRI (93\% vs 90\%; \( P = 0.0003 \)).

### Patient-based analysis

The results of the overall patient-based comparison of the 4 imaging modalities are summarized in Table 3. In this patient-based overall analysis, PET/CT and MRI showed comparable sensitivity (98\%) for the assessment of the metastatic status of the patient, whereas PET/CT had slightly higher specificity and accuracy compared with MRI. Discrepancy between the PET/CT and MRI staging results occurred in 3 patients. In 1 patient, MRI was false-positive (liver), in 1 patient PET/CT was false-negative (bone) and in 1 patient, MRI was false-negative (lymph node).

### Table 1 Number of organ metastases per patient

| Number of metastases | Number of patients (%) |
|----------------------|------------------------|
| Liver                | Lung                   | Bone      | Lymph nodes |
| >10                  | 19 (37)                | 4 (8)     | 11 (21)     | 5 (10)    |
| 5–10                 | 6 (12)                 | 0 (0)     | 0 (0)       | 2 (4)     |
| 1–5                  | 4 (8)                  | 4 (8)     | 6 (12)      | 16 (31)   |
| 0                    | 22 (43)                | 43 (84)   | 34 (67)     | 28 (55)   |

The table summarizes the distribution of the number of organ metastases in the present study. The number in parentheses gives the percentage referred to all patients in the study (\( n = 51 \)). Median lesion number \( \pm \) standard deviation per patient was 9 \( \pm \) 12 (range 0–41).
In the separate organ-based analysis per patient, which is summarized in Table 4, the diagnostic accuracy of PET/CT was significantly higher in the site-based evaluation for bone and lymph node metastases (100% vs 88%; \( P = 0.0412 \) and 98% vs 78%; \( P = 0.0044 \)) and in the overall comparison (99% vs 89%; \( P = 0.0001 \)). No significant difference was found between PET/CT and wbMRI in the other organ categories.

### Impact on treatment management

In 30 of 51 patients (59%), the results of whole-body imaging led to a change in therapeutic strategy (Table 5). Curative treatment was the aim in 4 patients, whereas the primary treatment strategy changed from curative to palliative in 9 patients. In 12 patients, the palliative strategy was modified (alteration of systemic chemotherapy, induction or abandonment of radionuclide therapy). PET/CT and wbMRI provided comparable information for the treatment decision in 30 of 51 patients (59%) (Table 4); additional relevant information was obtained by PET/CT in 16 patients (31%) and by MRI in 7 patients (14%). In 2 patients, relevant information for treatment planning was obtained by PET/CT and MRI. PET/CT mainly provided relevant information concerning SSR expression and DOTATOC uptake, respectively, which was essential for the decision on the use of peptide receptor radionuclide therapy (PRRT). In contrast, additional MRI information mainly comprised the detailed evaluation of the hepatic infiltration pattern.

### Discussion

Whole-body imaging is a substantial component of modern management in clinical oncology. Diagnosis,
tumour staging and therapy monitoring strategies increasingly depend on data from morphologic and functional molecular imaging modalities such as wbMRI and PET/CT. In the present study, these 2 important whole-body imaging modalities were compared in patients with NET. This comparison has been motivated by the clinical awareness that accurate staging has a strong impact on the guidance of multimodal treatment options for patients with NET [3,12].

In the lesion-based analysis, the overall detection rates of PET/CT and wbMRI were comparable, whereas clear site-based differences were found with superiority of [%sup68Ga%]DOTATOC-PET/CT for detection of lung and lymph node metastases and of wbMRI for bone and liver metastases. The differences observed underline the clinical relevance of both whole-body imaging modalities in the oncologic staging of patients with proven or suspected metastatic NET. Both PET/CT and wbMRI proved superior to CT and PET alone. The relatively high detection rate for hepatic metastases of CT alone (85%) is most probably attributable to the multiphase CT protocol. In the present study design from a clinical point of view, the lesion-based specificity of each modality could not be calculated as obviously benign lesions such as hepatic cysts were not documented.

In the patient-based analysis, PET/CT and wbMRI revealed comparable sensitivity and accuracy for the classification of the whether the patient had metastasis or not.

### Table 4: Patient-based analysis of the diagnostic performance of PET, CT, PET/CT and MRI for metastatic organ involvement in patients with NET

| Organ involvement (no. of patients) | Modality | TP | FP | FN | TN | Sensitivity (%) | Specificity (%) | Accuracy (%) | 95% CI | P value: accuracy of PET/CT vs MRI |
|-------------------------------------|----------|----|----|----|----|----------------|----------------|-------------|-------|----------------------------------|
| Lung (n = 8)                        | PET      | 3  | 1  | 5  | 42 | 38             | 98             | 88          | 100   | 76–96                            |
|                                    | CT       | 8  | 0  | 0  | 43 | 100            | 100            | 92          | 100   | 93–100                           |
|                                    | PET/CT   | 8  | 0  | 0  | 43 | 100            | 100            | 92          | 100   | 93–100                           |
|                                    | MRI      | 6  | 1  | 2  | 42 | 75             | 98             | 88          | 100   | 84–99                            |
| Liver (n = 29)                     | PET      | 24 | 0  | 5  | 22 | 83             | 100            | 85          | 100   | 79–97                            |
|                                    | CT       | 26 | 1  | 3  | 21 | 90             | 95             | 77          | 100   | 81–98                            |
|                                    | PET/CT   | 29 | 0  | 0  | 22 | 100            | 100            | 95          | 100   | 93–100                           |
|                                    | MRI      | 28 | 1  | 1  | 21 | 97             | 100            | 97          | 100   | 87–100                           |
| Bone (n = 17)                      | PET      | 14 | 0  | 3  | 34 | 82             | 100            | 90          | 100   | 84–99                            |
|                                    | CT       | 13 | 0  | 4  | 34 | 76             | 94             | 80          | 99    | 76–96                            |
|                                    | PET/CT   | 17 | 0  | 0  | 34 | 100            | 100            | 90          | 100   | 93–100                           |
|                                    | MRI      | 13 | 2  | 4  | 32 | 76             | 93             | 80          | 99    | 81–98                            |
| Lymph nodes (n = 23)               | PET      | 20 | 1  | 3  | 27 | 87             | 96             | 82          | 100   | 81–98                            |
|                                    | CT       | 20 | 6  | 3  | 22 | 87             | 97             | 79          | 92    | 69–92                            |
|                                    | PET/CT   | 23 | 1  | 0  | 27 | 100            | 96             | 82          | 100   | 90–100                           |
|                                    | MRI      | 16 | 4  | 7  | 24 | 70             | 86             | 76          | 96    | 65–89                            |
| Other organs (n = 17)              | PET      | 13 | 2  | 4  | 32 | 76             | 93             | 80          | 99    | 76–96                            |
|                                    | CT       | 13 | 1  | 4  | 33 | 76             | 93             | 85          | 100   | 79–97                            |
|                                    | PET/CT   | 16 | 0  | 1  | 34 | 94             | 71             | 100         | 90    | 90–100                           |
|                                    | MRI      | 15 | 4  | 2  | 30 | 88             | 64             | 73          | 97    | 86–96                            |

The table summarizes the patient-based analysis of the diagnostic performance of each imaging modality with regard to metastatic organ involvement in the predefined categories. Positive here means that the organ had metastatic involvement regardless of the number of lesions. Sensitivity, specificity and accuracy are given with the 95% confidence interval. TP, true-positive; FP, false-positive; FN, false-negative; TN, true-negative; CI, confidence interval.

### Table 5: Influence of PET/CT and MRI imaging on treatment decisions in patients with NET

| Treatment decision                      | No. of patients | %    |
|-----------------------------------------|-----------------|------|
| No change in treatment                  | 21              | 41   |
| Primary curative approach                | 4               | 8    |
| Primary palliative approach              | 5               | 10   |
| Change from curative to palliative approach | 9              | 18   |
| Change in palliative strategy           | 12              | 24   |

Which image modality provided relevant information for treatment decision?

| Comparable information on PET/CT and MRI | 30 | 59 |
| Additional information on PET/CT (PET component) | 16 | 31 |
| Additional information on MRI            | 7  | 14  |
(Table 3). When looking at the patient-based analysis regarding metastatic involvement of different organs, the diagnostic accuracy of PET/CT was significantly higher for bone and lymph node metastases. In contrast to the lesion-based analysis, the diagnostic accuracy of PET/CT and MRI were comparable for lung and liver metastases in the patient-based analysis. The discrepant results in the lesion- and patient-based analyses emphasize the influence of the evaluation scheme on the study results when comparing the diagnostic performance of imaging modalities in the staging of oncologic patients.

The patient-based analysis is most important for the initial work-up of patients with NET when the categorization has to be made on whether there are metastases present or not. However, once the patient’s status is categorized as metastatic, the diagnostic work-up has to move a step further. Then, it is required to accurately assess the number and localization of metastases so that the best individual treatment plan for each patient can be defined. Once in this phase of the diagnostic work-up, a patient-based comparison might no longer suffice to find the best staging modality.

In general, the most important staging factor that influences the clinical management is resectability. Thus, in most cases, the presence or absence of organ metastases is crucial and this can mostly be described based on patient/organ status (metastatic or not) rather than on lesion counts. However, in selected cases with limited disease extent, the number and even the distribution pattern of lesions per organ are used to decide on resectability. In these cases, lesion-based comparison of imaging modalities is more important. Therefore, interpretation of the study results needs to be done with respect to the precise clinical question.

In our study, 5 of 41 patients (12%) had lesions that showed no $[^{68}\text{Ga}]\text{DOTATOC}$ uptake. This percentage is in accordance with the literature $^{[26]}$. In these 5 patients, 120 SSR− lesions (more than 20% of all lesions evaluated) were found and contributed to the results, which may explain the relatively low detection rate for PET. Separate evaluation of SSR+ only patients revealed higher PET and PET/CT detection rates both in the site-based evaluation and in the overall analysis (Table 2). Moreover, in the separate evaluation of SSR+ lesions, significant differences between PET/CT and wbMRI were only found for liver and lymph node metastases with superiority of PET/CT for metastatic lymph node assessment and MRI for detection of liver metastases. However, the diagnostic performance derived from analysis of only SSR+ lesions does not reflect the situation in clinical routine, where the actual receptor status of each NET lesion is unknown. Moreover, SSR expression can vary by tumour cell type and over the time course of disease $^{[27]}$. SSR expression may also be variable in different lesions in the same patient (Fig. 1). Histologic correlation of each lesion, however, is not feasible and not ethically justifiable, especially in cases of extended tumour burden, so that in clinical routine the receptor status of each lesion is not known at the time point of the PET/CT scan.

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**Figure 1** A 37-year-old woman with metastatic NET, originating from the cervix uteri, with variable SSR expression of the metastatic lesions. Upper row (a–c): axial slices at the level of the liver; lower row (d–f): axial slices at the level of the pelvis. Multiple metastatic liver lesions on CT (b) and MRI (c) without any detectable $[^{68}\text{Ga}]\text{DOTATOC}$ uptake in PET (a). Marked $[^{68}\text{Ga}]\text{DOTATOC}$ uptake of a metastatic lesion situated ventral to the left m. psoas (white arrow, d) in the same patient. CT shows sclerotized bone metastases in the os sacrum (e, arrowhead) with only slight uptake (d, arrowhead). The MR image at the same level reveals multiple additional bone lesions (yellow arrowheads, f) not visible on PET or CT.
Regarding the importance of imaging for clinical decision making, we agree with the results of Frilling et al.\textsuperscript{12} who investigated the impact of whole-body $^{68}$Ga-DOTATOC-PET/CT on the multimodal management of NETs. Frilling et al.\textsuperscript{12} found a change in the treatment regimen based on imaging information in more than every second patient, which is in accordance with our results. In our study, for most patients (59%), PET/CT and MRI provided comparable information for the treatment decision. PET/CT provided additional information in 31% of patients. This was mainly attributable to the evaluation of SSR expression as assessed by DOTATOC uptake in PET. This is in accordance with the literature\textsuperscript{28}. When looking at the SSR-negative lesion only, CT was able to detect metastatic liver involvement in all of these PET-negative cases and thus compensated for the missing detectability in PET in the hybrid modality PET/CT. This may be attributed to the multiphase CT protocol, which facilitates the detection of hypervascularized NET lesions in the liver. In 6 patients, exact assessment of the metastatic liver infiltration pattern obtained by MRI significantly influenced the treatment decision. All these patients had a limited number of liver metastases (<10).

NETs have great variability in cellular differentiation, which makes the choice of tracer challenging. The 2 compounds most often used in functional imaging with radiolabelled somatostatin analogues are $^{68}$Ga-DOTATATE and $^{68}$Ga-DOTATOC. In the present study, $^{68}$Ga-DOTATOC was used. Poeppl et al.\textsuperscript{29} found that $^{68}$Ga-DOTATOC and $^{68}$Ga-DOTATATE have a comparable diagnostic value for the detection of NET lesions. Therefore, the study results can be considered representative. It has been shown that fluorodeoxyglucose (FDG) is of limited value in well-differentiated NET due to the almost normal glucose turnover\textsuperscript{30}. Poorly differentiated NETs, however, tend to show higher metabolic turnover and less expression of SSR. Kayani et al.\textsuperscript{31} compared the radiolabelled somatostatin analogue $^{68}$Ga-DOTATATE with $^{18}$F-FDG in the diagnosis of NET. They found that DOTATATE-PET/CT was superior to FDG-PET/CT for imaging well-differentiated NET and that functional imaging with both DOTATATE and FDG could possibly provide a more comprehensive tumour assessment in intermediate- and high-grade NETs\textsuperscript{31}. For the present study, a radiolabelled somatostatin analogue was chosen as the PET tracer because patients were referred to the PET/CT scan for staging and treatment evaluation. DOTATOC-PET allows the radionuclide uptake to be evaluated, which is linked to radiopptide therapy efficacy\textsuperscript{32}. Studies indicate that receptor status can be predicted by immunohistochemistry\textsuperscript{33}. However, in a clinical setting it is impossible to obtain histologic correlation for each lesion. Therefore, information about the receptor status of all lesions and the intensity of somatostatin analogue uptake can only be obtained by SSR scintigraphy or PET. This is a major drawback of wbMRI in comparison with PET/CT, which might be neglected when merely looking at differences in detection rates.

The complementary role of MRI in NET assessment might be optimized by adding functional imaging sequences such as diffusion-weighted imaging (DWI) to the MR protocol. DWI has proven valuable in oncologic MRI both for tumour detection and characterization because it offers a high lesion-to-background contrast and provides information about tumour cellularity and cell membrane integrity\textsuperscript{34}. In addition, dynamic contrast-enhanced MRI provides perfusion parameters, which, like DWI parameters, can be correlated with functional parameters such as receptor expression or metabolism as obtained by PET. These parameters are expected to be particularly helpful in evaluating individual treatment-induced changes in NETs. The recently introduced hybrid MR/PET systems\textsuperscript{35} therefore may have considerable potential for the multiparametric assessment of NETs.

Our study is limited by the fact that histologic correlation could not be obtained for each lesion for technical and ethical reasons due to the advanced stage of metastatic dissemination in most of the patients included in our study. Thus, lesion classification was based on standard reading criteria as reported in the literature\textsuperscript{36–38}. Moreover, the study was based on comparison of all NET metastases detected by PET/CT and wbMRI and defined by the reference standard. This implies that some NET metastases might have been missed by all modalities and clinical findings so that the actual true number of false-negative lesions is not known\textsuperscript{13}. Therefore, the term detection rate instead of sensitivity was preferred in the lesion-based analysis. The results of our study should be interpreted with awareness that the number of metastases per organ influences the overall detection rates. Our patient collective had a relatively high number of liver metastases (266), so that the diagnostic performance of each imaging modality is strongly influenced by the sensitivity for liver metastases (Fig. 2). This influence might even be underestimated when looking at our results because the study design prescribed evaluation of a maximum number of 11 lesions per site. This number was chosen arbitrarily and might be considered relatively high. However, we wanted to make sure that a representative number of lesions could be evaluated.

The superiority of MRI for detecting hepatic lesions is mainly attributable to the excellent soft tissue contrast and the high spatial resolution of MRI compared with PET and CT. However, as the patients were consecutively enrolled in the study, the high prevalence of liver metastases in NETs most probably represents clinical reality.

**Conclusion**

PET/CT and wbMRI showed comparable overall lesion-based detection rates for metastatic involvement in NET
but significantly differed in organ-based detection rates; PET/CT was superior for lymph node and pulmonary lesions and wbMRI was superior for liver and bone metastases. Patient-based analysis revealed superiority of PET/CT for NET staging. Individual treatment strategy benefits from complementary information from PET/CT and MRI. From a patient-based analysis point of view, PET/CT proved to be the most powerful staging tool providing therapy-relevant information, especially in patients with extended metastatic spread when PRRT is the aim. However, as NET treatment decisions are highly individualized and strongly depend on the presence and pattern of hepatic involvement, additional MRI of the liver seems to be beneficial for optimal treatment management.

### References

| Reference | Title                                                                 |
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**Figure 2** A 61-year-old woman with hepatic metastases of NET originating from the ileum (ileal carcinoid). Axial slices at the level of the liver: (a) PET, (b) contrast-enhanced CT in the arterial phase, (c) contrast-enhanced CT in the portovenous phase, (d) fusion PET/CT, (e) MRI T2, (f) MRI T2 magnification view of (e). In the PET (a) and in the fused PET/CT image (d), a PET-positive metastatic lesion is seen in segment IV A of the liver (white arrow). In the contrast-enhanced CT images (b, c), the lesion is neither visible in the arterial (b) nor in the porto-venous (c) phase (dotted circle). In the T2-weighted MR images (e, f), the lesion is clearly depicted (e, f, white arrow). Furthermore, additional metastases can be seen in the same lobe (f, yellow arrowheads).
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