Individualized Dosimetry of Kidney and Bone Marrow in Patients Undergoing $^{177}$Lu-DOTA-Octreotate Treatment

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The organs at risk in radionuclide therapy with $^{177}$Lu-octreotate are the bone marrow and the kidneys. The primary aim of this study was to develop an individualized dosimetry protocol for the bone marrow. The secondary aim was to identify those patients, undergoing fractionated therapy with 7.4 GBq/cycle, who first reached an accumulated dose of either 2 Gy to the bone marrow or 23 Gy to the kidneys. Methods: Two hundred patients with metastatic neuroendocrine tumors with high somatostatin receptor expression were included. After the administration of 7.4 GBq of $^{177}$Lu-octreotate, blood samples were drawn 6 times within the first 24 h. In 50 patients, additional blood samples were obtained at 96 and 168 h. Moreover, urine was collected from 30 patients during the first 24 h. Planar whole-body and SPECT/CT images over the abdomen were acquired at 24, 96, and 168 h after the infusion. Calculation of the absorbed radiation dose to the bone marrow was based on blood and urinary activity curves combined with organ-based analysis of the whole-body images. The absorbed dose to the kidney was calculated from the pharmacokinetic data obtained from SPECT/CT. Results: For a single cycle of 7.4 GBq, the absorbed dose to the bone marrow and the kidney ranged from 0.05 to 0.4 Gy and from 2 to 10 Gy, respectively. In 197 of 200 patients, the kidneys accumulated an absorbed dose of 23 Gy before the bone marrow reached 2 Gy. Between 2 and 10 cycles of $^{177}$Lu-octreotate could be administered before the upper dose limit for the individual patient was reached. Conclusion: A method based on repeated whole-body imaging in combination with blood and urinary activity data over time was developed to determine the absorbed dose to the bone marrow. The dose-limiting organ was the kidney in 197 of 200 patients. In 50% of the patients, more than 4 cycles of 7.4 GBq of $^{177}$Lu-octreotate could be administered, whereas 20% of the subjects were treated with fewer than 4 cycles. Individualized absorbed dose calculation is essential to optimize the therapy.

Key Words: individualized; dosimetry; $^{177}$Lu-DOTA-octreotate; bone marrow; kidney

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Treatment failure in cancer is often attributed to insufficient control of metastatic disease. To address this problem, new therapeutic modalities are being developed, among them targeted radionuclide therapy. Small peptides binding to somatostatin receptors (octreotide and octreotate) can be labeled with radioactive metal ions and used for both receptor imaging and radiation therapy. Peptide receptor radionuclide therapy (PRRT) targeting this receptor group for treatment of neuroendocrine tumors has shown promising results (1–5).

The best results in targeted radionuclide therapy are obtained when the absorbed dose is close to, but not exceeding, the maximum acceptable for radiosensitive organs. If absorbed doses to risk organs are unknown, a considerable safety margin in the administered activity amount is warranted. Consequently, all too often this results in an undesirably low absorbed dose to tumor and the risk for suboptimal treatment (6). In external radiation therapy, the absorbed dose to organs at risk varies with their proximity to the radiation field. In PRRT, the individual kinetics of the used peptide determines the tissue activity distribution. Hence, the absorbed dose to organs and tumors is governed by a complex combination of factors that at present is difficult to predict. The main organs at risk are usually kidneys and bone marrow (5–10).

In PRRT with $^{177}$Lu-octreotate, most published data are based on a fixed treatment schedule using 4 consecutive cycles of 7.4 GBq, because this amount of accumulated activity has been shown to be safe for most patients (1,2). Personalized dosimetry, to identify dose-limiting organs and maximum tolerated accumulated activity for the individual patient, would therefore most likely be an improvement.
Earlier experience from external-beam radiation therapy and radioiodine treatment of the thyroid is today used as a guide to establish the maximum absorbed dose limits to the kidneys and bone marrow. However, the treatment situation for the individual patient is subjected to dynamic changes in tumor size, organ function, and, in the case of neuroendocrine tumors, hormone levels. All these factors have an impact on the absorbed doses during consecutive treatment cycles. The biologic relation between the absorbed dose and the clinical effect is also dependent on other, partly unknown, factors such as the dose rate, the intracellular distribution of the radionuclide, and the tumor’s radiosensitivity (10–12). Consequently, the concept of performing individual dosimetry is an important step toward gaining knowledge on how to optimize PRRT.

To accurately calculate absorbed dose to organs at risk (bone marrow, kidneys, spleen, and liver), the kinetics of the administered radionuclide need to be known (13). Guidelines on how dosimetry should be performed in PRRT are found in the literature (13,14). When radionuclides emitting both charged particles and photons are used for treatment, dosimetry for solid organs with a high activity concentration is different from that for radiation-sensitive organs with low uptake. $^{177}$Lu decays solely by $\beta$-decay and emits low-energy charged particles ($\beta$-radiation, Auger electrons, and conversion electrons) with a mean energy of 148 keV per decay and endpoint energy of the main $\beta$-radiation of 498 keV (abundance 78.6%). The energies of the main $\gamma$-radiation are 208 and 113 keV, emitted in 11.0% and 6.4% of decays, respectively. In tissues with high uptake such as kidney, liver, spleen, and tumor, the cross-fire from surrounding low-uptake areas can be neglected because of the local absorption of $\beta$-radiation, combined with the comparably low absorption of $\gamma$-radiation (15). Correspondingly, in smaller organs only a fraction (<2%) of the photon energy is absorbed locally. On the other hand, areas of high activity concentration contribute substantially to the absorbed dose in organs with low activity concentration such as the bone marrow.

Forrer et al. (16) showed that the activity concentration measured in bone marrow aspires between days 4 and 8 of the treatment was equal to that in blood. Thus, self-dose to bone marrow can simply be calculated by integrating the blood kinetics. To calculate the absorbed dose from cross radiation, the total activity over time from adjacent organs as well as from the remainder of the body has to be known. To minimize possible bone marrow complications, a limit of the absorbed dose to the bone marrow of 2 Gy has been suggested (17).

Several studies have reported dosimetry data for the kidney based on 2-dimensional (2D) (1,8,16,18) or 3-dimensional (3D) (19–22) imaging and attempted to tackle the question of the dose-limiting organ. In conventional external-beam radiotherapy, an absorbed dose limit of 23 Gy is used for the kidney (23). Because of the lower dose rates in PRRT, higher absorbed doses can probably be accepted, and Konijnennen et al. (24), in view of the results of 3D imaging, argued for a limit of 29 Gy to the kidneys. In the present study, a cautious approach was adopted by accepting 23 Gy as the limit for the absorbed dose. To create feasible dosimetry for solid organs, we have previously proposed a protocol based on complete dosimetry during the first therapy cycle combined with single SPECT/CT scans at 24 h after injection in subsequent cycles (25). In these subsequent cycles, absorbed doses to kidneys, liver, and spleen are then calculated under the assumption of unchanged kinetics compared with the first cycle (25).

The main aim of this paper was to develop an individualized and pragmatic dosimetry of the bone marrow in patients with metastatic neuroendocrine tumors who were repeatedly treated with $^{177}$Lu-DOTA-Tyr-3-octreotate. The change of the absorbed dose to the bone marrow during treatment was also assessed. The secondary aim was to determine the dose-limiting organ for fractionated therapy with 7.4 GBq/cycle and the maximal number of cycles in the individual patient, accepting an accumulated dose of 23 Gy to the kidneys and 2 Gy to the bone marrow. To accomplish this aim, the results of the bone marrow dosimetry were combined with those of the 3D dosimetry protocol for the kidney as described earlier (20).

**MATERIALS AND METHODS**

**Patients and Therapy**

Two hundred patients (98 women and 102 men) with metastatic somatostatin receptor–expressing neuroendocrine tumors treated with $^{177}$Lu-DOTA-Tyr-3-octreotate were included. All patients met the inclusion criteria described earlier (20). Since September 2010, all patients had been included into a prospective study (EudraCT no. 2009-012260-14) approved by the Regional Ethical Review Board in Uppsala after giving written informed consent. Before that time, patients were admitted on a single-patient basis for compassionate use with individual permission of the Swedish Medical Products Agency. DOTA-Tyr-3-octreotate was a generous gift from Prof. Eric Krenning (Erasmus Medical Centre). $^{177}$LuCl$_3$ was purchased from IDB. Labeling was performed in-house before the infusion. Quality control was performed on each lot using thin-layer chromatography, and only labeling yields over 97% were accepted for treatment. On a regular basis, a high-performance liquid chromatography quality control test was performed. The radioactive ligand, diluted in 100 mL of saline, was infused intravenously during 30 min followed by a 15-min rinsing of the tubing with physiologic saline. An intravenous infusion of a mixed amino acid solution (Vamin 14 g N/L electrolyte-free; Fresenius Kabi) was started half an hour before the activity administration at a rate of 250 mL/h. One hundred thirty-four of 200 patients received 1 L; the later patients received 2 L of amino acid solution as standard protocol.

**Image Acquisition**

All patients underwent whole-body $\gamma$-scintigraphy (anterior and posterior planar acquisitions) and SPECT/CT of the abdomen at 24, 96, and 168 h after administration of the first therapeutic dose of 7.4 GBq of $^{177}$Lu-DOTA-Tyr-3-octreotate. For the first 69 patients, imaging was performed on a Hawkeye Millennium VG (GE Healthcare) dual-head $\gamma$-camera equipped with 1.6-cm (5/8-in) NaI(Tl) crystals and VPC-5 (medium-energy general-purpose) collimators. A 20% energy window around the 2 dominant $\gamma$-ray energies of $^{177}$Lu, 113.0 and 208.4 keV, was applied. For the other 131 patients, imaging was performed on an Infina (GE Healthcare)
dual-head γ-camera equipped with 1.0 cm (3/8-in) NaI(Tl) crystals and VPC-5 (medium-energy general-purpose) collimators. A 20% energy window was placed around the dominant 208.4-keV γ-ray energy of 177Lu to make the measurements. Imaging with whole-body scintigraphy and SPECT/CT was performed as described earlier (20) with the exception that SPECT/CT images were collected with 120 angles and 30 s per frame for the Infinia. Calibration of whole-body and SPECT images was based on a 100-mL sphere containing a known amount of activity placed inside a thorax phantom, which was scanned repeatedly (20). Phantom measurements confirmed that there were no dead-time issues in the patient measurements.

**Blood Measurements**

Blood samples (~3 g) were drawn at 0.5, 1.0, 2.5, 4, 8, and 24 h after the start of 177Lu-DOTA-Tyr-3-octreotate administration. In the first 50 patients, additional samples were collected at 96 and 168 h after injection. Samples were weighed with a precision of 1 mg (PJ 300; Mettler Toledo). For the first 121 patients, a reference sample of about 5 mg of the infused activity solution was weighed with a precision of 0.01 mg (AE 163; Mettler Toledo) and measured together with blood samples in an automatic well counter (Wizard 3\(^{+}\); Perkin Elmer) to determine the absolute activity concentrations in the blood samples. For the other patients, the automatic well counter was absolutely calibrated for 177Lu, and activity concentrations in the samples were obtained directly.

The blood activity concentration was integrated using the trapezoidal method. In 5% of the patients, the blood kinetics could not be described by a biexponential function, which is why trapezoidal integration was used to estimate the time-integrated activity concentration for the first 24 h. Of the patients for whom late blood samples were taken, 95% showed a half-life in blood for the second phase (after 24 h) shorter than 72 h. The late blood phase in all patients was hence assumed to follow a single exponential curve and was integrated between 24 h and infinity using an effective half-life of 72 h. Assuming that the activity concentration in bone marrow was the same as in blood (16), the time-integrated activity concentration obtained for blood was also applied for calculation of the bone marrow self-dose.

**Urine Samples**

In 30 patients, for practical reasons from male patients only, urine was collected from the start of infusion and during approximately 24 h. The first 8 urinations were collected in separate vessels while further urinations were pooled in a ninth container. All containers were weighed. Samples of about 0.1 g, weighed with a precision of 1 mg (PJ 300), were taken from each container and subsequently diluted to a total volume of 3 mL before being measured in an automatic well counter (Wizard 3\(^{+}\); Perkin Elmer). From these samples, the total amount of excreted activity from the body during the first 24 h was calculated and added to the measured total body activity from whole-body scintigraphy after 24 h. The value obtained was compared with the administered activity to ensure that the 2 measurements gave an activity recovery close to 100%.

**Image Analysis**

Further analysis of the images was performed using software developed in-house within the Hermes platform on an HNAC workstation with Gold 2.9 (Hermes). For dosimetry of solid organs, spheric volumes of interest (4 cm\(^3\)) were placed on attenuation-corrected SPECT images over healthy kidney, liver, and spleen tissue, avoiding tumor tissue. Activity concentrations were determined for each time point, and time-integrated activity concentration was calculated as the area under the curve of a single exponential fit to the time–activity concentration curve.

For bone marrow dosimetry, regions of interest were drawn on geometric mean images obtained by planar whole-body scans at 24 h to delineate kidney, liver, spleen, tumor, and whole body. These regions of interest were subsequently transferred to the 96- and 168-h images, and the data from the kidney, liver, spleen, and tumor were fitted to a monoeponential function.

The activity clearance from the remainder of the body was calculated on the basis of urine measurements during the first 24 h and whole-body scintigraphy for the later times. For the 30 patients from whom urine was collected, the activity in the total body during the first 24 h was calculated as the administered activity minus the accumulated urine activity, resulting in a total body time–activity curve for the first 24 h. Kidney, liver, spleen, and tumor activities were subtracted using the monoeponential fits to the time–activity curves of these organs. From the graph obtained, a conservative half-life of 2 h for the early phase (0–24 h) was estimated and then used for all patients from whom urine was not collected, whereas the second phase was individually determined from the whole-body scintigraphy measurements at 24, 96, and 168 h minus the kidney, liver, spleen, and tumor activities.

**Absorbed Dose Calculations**

Absorbed doses to the kidneys, liver, and spleen were calculated by multiplication of organ time-integrated activity concentration by the appropriate dose concentration factor (DCF), considering only self-dose.

\[
D_O = DCF \times C_{cumO},
\]

where \(D_O\) is the absorbed dose to the organ, \(C_{cumO}\) is the time-integrated activity concentration in the organ, and dose concentration factor is the factor converting \(C_{cumO}\) to absorbed dose by self-absorption.

For calculation of the absorbed dose to bone marrow, the contribution of other source organs was added to the self-dose derived from the blood measurements as follows:

\[
D_{BM} = DCF \times C_{cumBM} + \sum D_{BFM-T} \times A_{cumT},
\]

where \(D_{BM}\) is the absorbed dose to the bone marrow, \(C_{cumBM}\) is the time-integrated activity concentration in the bone marrow, dose concentration factor is the factor converting \(C_{cumBM}\) to absorbed dose by self absorption, \(A_{cumT}\) is the time-integrated activity in tissue \(T\) (solid organs, tumor, and remainder of the body), and \(D_{BFM-T}\) is the factor converting \(A_{cumT}\) to absorbed dose in the bone marrow (cross-fire). Because most patients had significant tumor uptake, tumor was included as an additional virtual source organ. Since most of the tumors were found close to the liver and spleen, the mean DF of these organs was used to describe cross-dose from tumors to bone marrow. As stated by Stabin (26), MIRDOS3 and its successor OLINDA/EXM 1.0 overestimate cross-doses from the remainder of the body to bone marrow since its DFs include a β-component, which should be subtracted if there is no uptake of 177Lu in bone. Therefore, we applied cross-radiation absorbed fractions based on the γ-fraction of the DFs in OLINDA/EXM. The DFs were also confirmed by calculations using the γ-DFs given on the RADAR Web site (27).

For the 200 patients, the individual absorbed doses for the kidneys, the liver, and the spleen were plotted and the means, medians, and
first and third quartiles were calculated. Moreover, the individual absorbed doses of bone marrow and how different tissues contributed were plotted.

**Changes in Absorbed Dose to Bone Marrow at Later Treatment Cycles**

Treatment changed the organ and tumor uptake as well as the elimination of the administered activity in consecutive cycles, for some patients in a dramatic way. This change also influenced the absorbed dose in the consecutive therapy cycles, as previously reported for the dosimetry of the solid organs in 30 patients (25). For the same patients a similar comparison of the bone marrow dose was performed. Data on absorbed doses obtained at therapy cycle 4 or later were divided by those of the first cycle, resulting in the ratio $R_{Dose} = \frac{D_{c}}{D_f}$. The individual data from the 30 patients were plotted, and the means, medians, and first and third quartiles of the ratios were calculated.

**Dose-Limiting Organ**

The maximum number of therapy cycles to each individual patient was determined by the organ that first obtained its accepted tolerance dose, either 23 Gy to the kidneys or 2 Gy to the bone marrow. Since 3D dosimetry data were not available for the kidney at each therapy cycle, a dose approximation for later cycles was performed whereby an increase of the absorbed dose of 5% was assumed for each consecutive therapy cycle. This estimate was based on our earlier published results showing a mean increase of 20% for the absorbed dose to the kidney between cycles 1 and 4 (25). For the bone marrow, no such correction was performed. The fraction of patients was calculated in which the kidney and bone marrow, respectively, was the dose-limiting organ.

**Statistical Methods**

Data were analyzed with an Anderson–Darling test to check for normal distribution. Since merely about half of the datasets passed the test, all data were analyzed as being nonnormally distributed. All imaging data were fitted to exponential functions using the least-square method. The coefficient of multiple determination ($R^2$) was calculated for all imaging data. A nonparametric Wilcoxon paired test was applied to test, first, differences between the measured total body activity at 24 h after injection and injected activity minus all activity collected in urine during 24 h, second, the absorbed dose to the bone marrow at a later cycle compared with that of the first cycle, and, third, the data for the dose-limiting organ. The median, first quartile, and the third quartile were calculated for the 2 phases of the effective half-life of the fit to the biexponential function of the blood concentration and the remainder of the body. Where applicable, data are presented as median (first to third quartiles). Statistical significance was assumed at a $P$ value of less than 0.05.

**RESULTS**

**Kinetics**

Figure 1A shows a typical time–activity curve of the blood activity concentration and the biexponential function fitted to the data (patient 5). The effective half-lives were 1.61 h (range, 1.44–1.83 h) for the first phase and 42.9 h (range, 38.8–51.4 h) for the second phase. An example of the kinetics of the activity excretion from the remainder of the body derived from urine measurements (0–24 h) and whole-body measurements (24, 96, and 168 h) is shown in Figure 1B (patient 159). These data are described by a biexponential function, with effective half-lives of 1.28 h (range, 0.93–1.52 h) and 49.5 h (range, 45.1–56.6 h) for the 2 elimination phases.

The early activity clearance in the remainder of the body (derived from the urine samples) and blood were similar, with the half-life ratio (calculated in 30 patients) having a median of 1.09 (range, 0.76–1.32).

For the measured data, fitted to a biexponential function (blood and remainder of the body) and a single-exponential function (small volumes of interest in the SPECT images and regions of interest in the geometric mean images), the coefficient of multiple determination ($R^2$) was calculated to check the correspondence between the fitted curve and the measured data and was generally greater than 0.99.

The activity excreted into the urine during the first 24 h added to the 24-h total-body activity as measured with the planar $\gamma$-camera was found to add up to 7.4 GBq (range, 7.2–7.6 GBq), which corresponded to the administered activity of 7.4 GBq. However, there was a large variation between patients regarding the excretion rate, as illustrated in Figure 2. There was a strong correlation between the 2 methods used to calculate the whole-body activity ($R^2 = 0.90$ and slope of 1.00).

**Absorbed Doses**

The absorbed dose to bone marrow from the first therapy cycle is shown in Figure 3 and was less than 0.2 Gy (median, 0.12; interquartile range, 0.09–0.16) in most patients (176/200). Figure 4 shows the contributions to the absorbed dose in the bone marrow from different tissues. In most (167/200) patients, the largest contribution was derived from the locally absorbed particles (self-dose) conveyed by the blood, followed by cross-doses from the remainder of the body. Moreover, the individual absorbed doses of bone marrow and how different tissues contributed were plotted.

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body and the tumors. The high contribution of the liver in some patients could be explained by a high tumor burden in the liver, which was difficult to differentiate from tumor-free liver tissue. Absorbed doses per cycle to kidneys, liver, and spleen are shown in Figure 5 and Table 1.

Changes in Absorbed Dose of Bone Marrow at Later Treatment Cycles

The ratio between the absorbed doses to the bone marrow at later therapy cycles divided by that of the first cycle is shown in Figure 6. The median ratio was 0.82 (interquartile range, 0.64–0.98), and the reduction in absorbed dose was significant ($P < 0.001$). The interquartile range of this ratio (difference between the first and third quartiles) was 0.34 for the bone marrow and 0.39 for both kidneys.

Dose-Limiting Organ

When accepting a maximum tolerated absorbed dose of 2 Gy to the bone marrow or 23 Gy to the kidneys, the dose-limiting organ was the kidney in 98.5% of the patients and the bone marrow in only 1.5% ($P < 0.001$). Even when a higher maximum kidney dose of 29 Gy was applied, the kidneys remained dose-limiting in 98% of the patients. The maximum number of tolerable therapy cycles of 7.4 GBq per patient with the 2- and 23-Gy limits ranged from 2 to 10 cycles (median, 4.53; interquartile range, 3.87–5.52) (Fig. 7).

According to this result, 50% of the patients could receive more than 4 cycles.

DISCUSSION

Here we have presented the largest, to our knowledge, cohort of patients with neuroendocrine tumors undergoing therapy with $^{177}$Lu-DOTA-octreotate and applying individual dosimetry. We have described a method for bone marrow dosimetry based on blood sampling and whole-body imaging complemented by urine sampling in a subset of patients.

Large clinical series on $^{177}$Lu-DOTA-octreotate therapy have shown favorable clinical outcome but have not reported data on individualized dosimetry (2,5). Experts in the field have gradually come to an agreement that dosimetry is inevitable in order to optimize PRRT, and there is an ongoing discussion on how dosimetry should be performed and which is the most adequate model to apply (12,28–31). An important point in this discussion is how to implement dosimetry best in daily clinical practice. A delicate balance between treatment efficacy, patient safety, and clinical applicability needs to be maintained.

In radionuclide therapy with small peptides such as $^{177}$Lu-DOTA-octreotate, the dose-limiting organs are in most patients the kidneys or the bone marrow (2,4,5,7,8,10,16). Earlier published work on kidney toxicity outlined the obstacles of kidney dosimetry and radiation protection (9,11,32–34). Coadministration of amino acids has decreased the doses to the kidney parenchyma effectively and improved the toxicity profile of the treatment. Almost half (43%) of 310 patients treated with $^{177}$Lu-DOTA-octreotate by the group in Rotterdam (2), and all of the 1,109 patients treated with $^{90}$Y-DOTATOC by the group in Basel (5), were in clinical
progression at the start of therapy. The collective experience in major reports on PRRT and in our own report is that there are many patients with disseminated neuroendocrine tumors with virtually no other treatment options that respond to PRRT. Additionally, there is increasing evidence that patients during treatment with $^{177}$Lu-DOTA-octreotate generally experience an improved quality of life (35).

Despite these promising results, ultimately, most patients still die from lack of control of their disease. In these clinical trials on PRRT, little toxicity from the treatment was reported. Together with the fact that patients generally receive a standard treatment that comprises fixed amounts of $^{177}$Lu-DOTA-octreotate or $^{90}$Y-DOTATOC, this lack of toxicity indicates that there is room to optimize the method in terms of maximizing the tumor dose. The goal for research in this field is therefore to create a valid, yet practical, method to estimate the tolerance of the individual patient to the radiation delivered. Our approach was to establish a clinically feasible dosimetry method that measures the changes in activity concentration and absorbed dose in organs at risk in patients undergoing PRRT with $^{177}$Lu-octreotate. A dosimetry model for solid organs and tumors based on repeated 3D imaging was proposed earlier by our group (20). In this paper, the goal was to introduce a model for bone marrow dosimetry that would work equally well.

In clinical practice, dosimetry has most often been performed on the basis of 2D imaging to measure the activity in solid organs at several time points after administration of therapy (1,18,36) In the present patient group, this approach would have 2 major drawbacks. First, organs and tumor overlap in many patients, and organs often contain tumor tissue, preventing exact uptake measurements (19–21). Furthermore, the organ sizes may vary substantially (20), and from 2D images it is not possible to estimate organ thicknesses or volumes. For this reason, the absorbed dose in solid organs was in the present work based on activity concentrations measured in attenuation-corrected SPECT images, and 2D imaging was used only to calculate activity in the remainder of the body and total organ activity to assess cross-dose to bone marrow. The absorbed dose to the kidneys was obtained by placing small spheres in apparently normal kidney tissue at 3 time points during the treatment cycle. The derived activity concentration as a function of time was integrated to obtain the total number of decays per gram of tissue. Because the cross-fire contribution from surrounding low-activity areas to high-activity solid organs could be neglected, absorbed dose was derived by multiplication by an appropriate dose concentration factor, resulting in absorbed doses to the kidneys ranging from 2 to 10 Gy per therapy cycle. This large variation could be explained by differences in tumor burden, degree of tumor uptake, and kidney function.

Bone marrow dosimetry was based on measured activity concentrations in blood samples and whole-body imaging in 2 dimensions. The total absorbed dose to the bone marrow ranged in most patients from 40 to 225 mGy per therapy cycle, with a few exceptions up to 450 mGy. As demonstrated in Figure 4, most of the absorbed dose to the bone marrow is due to blood-conveyed self-radiation. Also, cross-dose activity in the remainder of the body and tumors could in some patients contribute significantly. The blood activity-mediated self-dose dominated the bone marrow dose in 167 of 200 patients.

A high tumor burden acting as an activity sink will lower the blood activity concentration and, if the bone marrow is free of tumor, the bone marrow self-dose. To some extent, this decrease will be counteracted by the higher cross-radiation that, around the large tumors, contributes to the local irradiation of the bone marrow. However, reduction of tumor burden during therapy does not necessarily lead to an increased bone marrow dose during later cycles. In fact, more than half the patients showed a decrease at later cycles (Fig. 6), sometimes by more than 50%. There are several possible contributory explanations. In the early phase of

### TABLE 1

Absorbed Doses to Solid Organs (Kidneys, Liver, and Spleen) and Maximum Tolerable Therapy Cycles

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Organ</th>
<th>Number</th>
<th>First quartile</th>
<th>Median</th>
<th>Third quartile</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absorbed dose (Gy)</td>
<td>Kidney right</td>
<td>200</td>
<td>3.62</td>
<td>4.58</td>
<td>5.55</td>
<td>4.69</td>
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<tr>
<td></td>
<td>Kidney left</td>
<td>198</td>
<td>3.38</td>
<td>4.33</td>
<td>5.29</td>
<td>4.39</td>
</tr>
<tr>
<td></td>
<td>Liver</td>
<td>198</td>
<td>1.52</td>
<td>2.17</td>
<td>3.60</td>
<td>2.80</td>
</tr>
<tr>
<td></td>
<td>Spleen</td>
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<td>3.74</td>
<td>5.01</td>
<td>6.80</td>
<td>5.35</td>
</tr>
<tr>
<td>N limit</td>
<td></td>
<td>200</td>
<td>3.87</td>
<td>4.53</td>
<td>5.52</td>
<td>4.79</td>
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</table>
treatment, a decreased clearance of tracer can occur for various reasons: a high tumor burden stealing perfusion from healthy organs, an inflammatory reaction in the tumor, mechanical obstruction of the ureters, or excretion from the tumor of vasoactive or diarrhea-inducing hormones, leading to metabolic imbalance. In the later treatment phase, when the tumor burden has been reduced, many of these factors can improve. The faster activity clearance will then compensate for the higher initial blood activity, reducing both the kidney dose and the bone marrow dose. A case study describing this relationship in some detail was published earlier (37). This rather complex physiologic interplay indicates the need for detailed individual dosimetry and underlines the advantage offered by a fractionated therapy protocol with 177Lu-DOTA-octreotate. For patients with major changes in tumor burden or kidney function, we therefore advocate more frequent measurements with complete dosimetry because changes in pharmacokinetics can lead to overestimation of both kidney and bone marrow doses.

By combining these 2 dosimetry protocols, we conclude that more than 50% of the patients could receive more than the 4 cycles of 7.4 GBq with 177Lu-octreotate. On the other hand, our results indicate that about 20% of the patients may tolerate fewer than the 4 cycles. To test the assumption that a considerable number of patients may be undertreated, and encouraged by the low incidence of serious late toxicity to kidneys and bone marrow as reported by the Rotterdam group, we are currently conducting a prospective study offering patients clinically responding to 4 cycles with 177Lu-octreotate additional cycles based on dosimetry.

Blood sampling in the individual patient was not done consistently during all therapy cycles. Therefore, in the presented calculation of possible number of treatment cycles, some assumptions were made that will overestimate the absorbed dose to bone marrow. First, the self-dose to the bone marrow was calculated from the time-integrated blood curve assuming that the number of decays per unit mass in bone marrow and blood is the same (16). However, in most patients blood was sampled only up to 24 h. The late phase that contributes to almost 50% of the total number of decays was measured only 50% of 200 patients. From this dataset, a half-life of 72 h was derived and applied to the other patients, although 95% of the patients actually had a conceivably lower value. This was a conservative assumption because bone marrow doses tended to decrease at later therapy cycles.

The assumption that the number of decays per gram in bone marrow and blood is the same is crude and is based on merely a few measurements during the late phase (16). The possibility that the distribution factor may vary in the early blood phase, containing mainly intact 177Lu-octreotate, and the late phase, containing 177Lu-labeled catabolites, cannot be excluded. Walrand et al. (38) concluded from PET data that the bone marrow dose may have a significant contribution from catabolites. Further investigations are needed in this respect, with focus on the question of how far the absorbed doses to critical organs during therapy can be sufficiently predicted by a dosimetry model based also on PET measurements.

In a recent study of over 1,100 patients treated with 90Y-octreotide (mean of 2 cycles), about 9% of clinically significant nephrotoxicity was reported (5). This percentage is in contrast to the less than 0.5% reported for 504 patients treated with 4 cycles of 177Lu-octreotate (2). Besides the obvious differences in energy and half-life of the radionuclides used, there is also the variation in the number of therapy cycles. In light of this, our conclusion that more than 4 cycles of 7.4 GBq of 177Lu-octreotate can be given in 50% of the patients might stimulate discussion on fractionated treatment with guidance from dosimetric data. Our finding that absorbed doses to the bone marrow tend to decrease, whereas the kidneys in general show only a modest increase of absorbed doses, may support the preference for more fractions. As long as the antitumor effect is larger than the radiation effect on healthy organs, fractionated treatment seems to be preferable. That leaves the discussion open as to the level of activity at which treatment should be started. PET studies with 68Ga-labeled somatostatin analogs may be helpful to estimate the total amounts of receptors expressed.
by the tumors and may thus help with finding the optimal start activity. This is a field for future investigations.

The cross-fire dose to the bone marrow was based on DF calculated in a standard adult. Application of these values to patients of various weights and anatomies renders no more than an approximation, but the error in the total absorbed dose is small since most organs contribute only to a small degree. The remainder of the body is composed of different types of tissues with genuinely different characteristics, and for that reason, dose calculations are also in this case an approximation. Commonly used software programs for absorbed dose calculations assume a homogeneous activity distribution and use a DF that includes a \( b \)-component representing 88.7\% of the total. However, solid bone (compacta) that surrounds the bone marrow has a low degree of vascularization as compared with soft tissues included in the remainder of the body as well as in the adjacent red marrow and, as a consequence, a comparatively negligible activity uptake. Thus, a DF without a \( b \)-component will probably give a more correct cross-dose to bone marrow. By using a DF corrected for the \( b \)-component, we find that the cross-fire contribution to bone marrow dose ranges between 10 and 150 mGy. In this context, it should be remembered that in about 10\% of the patients with advanced neuroendocrine tumors, bone or bone marrow metastases occur, as was also the case in our patient material (data not shown). Bone or bone marrow metastases will cause a substantially higher absorbed dose locally to the bone marrow. Moreover, the radiation-sensitive red marrow is not homogeneously distributed, and the mean calculated dose to the bone marrow may in fact give only a vague indication of the effect to be expected. It is therefore important that the physician interprets the dosimetry report cautiously. The age of the patient and the distribution within and adjacent to the bone marrow, as well as earlier bone marrow commitments such as cytostatic treatments, will have an impact on the bone marrow response.

When applying a dose limit of 2 Gy for bone marrow and 23 Gy for kidneys, previous studies have estimated that the bone marrow is the dose-limiting organ in up to 70\% of patients undergoing therapy with \(^{177}\text{Lu}\)-octreotate (39). The present work, however, indicates the kidney to be dose-limiting in 98.5\% of the patients. The difference may be due to differences in the measuring methodology and needs to be addressed further. One obvious confounder is the \( b \)-component in the applied DF.

There is an increasing insight that absorbed dose by itself cannot be sufficient for clinical assessment and that the biologic impact of treatments should be considered. The biologic effective dose formalism is one such method that incorporates biologic response parameters such as sublethal damage recovery time (12). For the data presented in this work, median biologic effective dose to kidney was 4.9 Gy (range, 1.8–15.7 Gy) for a single treatment cycle. Since the maximum tolerated biologic effective dose is higher than the generally accepted maximum tolerated absorbed dose to the kidneys (\( \leq 45 \text{ Gy} \) (11) compared with 23–29 Gy, respectively), use of biologic effective dose instead of absorbed dose might affect the general conclusion of our work in terms of the number of tolerated cycles and the dose-limiting organ.

Based on the presented results, most patients (79\%) can complete 4 cycles of treatment with 7.4 GBq of \(^{177}\text{Lu}\)-octreotate. If the maximum tolerable dose to the kidney is increased to 29 Gy, as has been suggested (24), nearly all patients (97\%) can complete 4 cycles. Even with the 23-Gy limit, about half of patients can undergo 5 treatment cycles or more. However, the variations in the maximum tolerable number of cycles per patient confirm that individual calculations of the absorbed dose are required to ensure optimal treatment.

CONCLUSION

On the basis of whole-body imaging in combination with blood and urine activity curves, a method for determination of the absorbed dose to the bone marrow was developed. The dose-limiting organ was the kidney in 197 of 200 patients. Twenty-eight of 30 patients showed a decreased or stable absorbed dose to the bone marrow at later cycles. In 50\% of the patients more than 4 cycles, and in 20\% fewer than 4 cycles, of 7.4 GBq \(^{177}\text{Lu}\)-octreotate could be administered. Individualized absorbed dose calculations are essential to optimizing therapy.

DISCLOSURE

The costs of publication of this article were defrayed in part by the payment of page charges. Therefore, and solely to indicate this fact, this article is hereby marked “advertisement” in accordance with 18 USC section 1734. No potential conflict of interest relevant to this article was reported.

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REFERENCES


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Individualized Dosimetry of Kidney and Bone Marrow in Patients Undergoing Lu-DOTA-Octreotate Treatment

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