Dosimetry in Targeted Radionuclide Therapy: The Bad Berka Dose Protocol—Practical Experience

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ABSTRACT

Aim: Calculating the absorbed dose is important for the determination of risk and therapeutic benefit of internal radiation therapy. Optimal dose estimations require time-consuming and sophisticated methods, which are difficult due to practical reasons. To make dosimetry available for each of the patients, we developed a specific dosimetry procedure used in daily clinical routine.

Materials and methods: Dosimetry has been performed according to the MIRD scheme and adapted to the special conditions at our department (which we have called as the Bad Berka Dose protocol, BBDP): Conjugated planar whole-body scintigraphies at 0.5, 3, 24, 48 and 72 hours postinjection are analyzed by regions of interest with ‘HERMES WHOLE-BODY DISPLAY™ and the time-dependent organ and tumor activities are determined with Microsoft EXCEL™. The cumulated activity is calculated using the software ORIGIN PRO 8.1G™ and a mono- or biexponential fit of the time-activity curves. Mean absorbed doses are finally estimated using the software OLINDA EXM™.

Results: We found a compromise between the calculation model and practical conditions. It has ensured dose estimation in daily clinical routine with a reasonable effort and within acceptable time. In consequence, the dosimetry method developed for Bad Berka allows each of our patients to undergo dosimetry after therapy using Lu-177-labeled peptides (peptide receptor radionuclide therapy). Additionally, this approach can be used for any internal radiotherapy using a gamma-emitting radionuclide.

Conclusion: The BBDP is a practicable dosimetric approach, which can be used in daily clinical routine. It not only helps in identifying patients who would benefit most from the treatment, but also those with unfavorable dosimetry. Additionally, the analysis of dosimetric data from peptide receptor radionuclide therapy (PRRNT) could help in predicting possible toxicity.

Keywords: Dosimetry, Peptide receptor radionuclide therapy, DOTATATE, DOTATOC.


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INTRODUCTION

Currently, various radiolabeled therapeutic agents are used against different forms of cancer. The challenge of internal targeted radionuclide therapies is to deliver the highest possible dose to the tumor while sparing normal organs from damage. For the determination of the risk and therapeutic benefit of such internal therapies, patient-specific dosimetry is an essential prerequisite.

Dosimetry represents meanwhile a precious guide for the selection of radionuclides and peptides as well as for therapy optimization. There exist various methods to estimate internal doses and recent studies promise new perspectives to come.1 Furthermore, a recent publication presents guidelines regarding optimal practice of internal dosimetry which would also enable researchers to use the information for possible improvements to the approach.2

Dose estimations could be based on either two-dimensional (2D) planar gamma camera imaging or three-dimensional (3D) imaging using SPECT/CT or positron emission tomography/computed tomography (PET/CT).3,4 The 3D techniques to enable the absorbed dose calculation are however not routinely available. In fact, the MIRD scheme provides a more conventional method for calculating absorbed doses of radionuclides.5 The optimal dose estimation requires time-consuming and sophisticated methods, including pharmacokinetic biodistribution as well as washout studies using the same radionuclide as is used for therapy. This may be difficult owing to practical (e.g. the patients’ status) and physical reasons.

Due to encouraging clinical results, peptide receptor radionuclide therapy (PRRNT) with radiolabeled somatostatin analogs (SSTA) is now established as a treatment modality in gastroenteropancreatic (GEP) neuroendocrine tumors (NETs) and therefore one of the most frequently used targeted radiotherapies. Because of an increasing number of PRRNTs, we aimed to make dosimetry available for most of the patients and developed a specific dosimetry procedure. The Bad Berka Dose protocol (BBDP) is based on planar whole-body scintigraphies and used in our daily clinical routine. The estimated mean absorbed doses to organs and tumor lesions obtained from these dosimetric calculations can be used to evaluate therapy response as well as possible adverse effects.

Bad Berka Dose Protocol

The dose estimation requires an accurate determination of the time-dependent activity of the source regions. Thus, most important is the correct evaluation of the distribution and
the kinetics of the administered radiopharmaceutical.5,7 For dose estimations we developed a convenient procedure which is based on the MIRD scheme, using the OLINDAEXM™ software by adapting the calculation model to our special conditions. The main objective was to establish a method which is practicable in our daily clinical routine for a huge number of patients.8,9 Flow Chart 1 show the BBDP.

The following camera parameters were used for planar whole-body imaging: MEDISO spirit DH-V dual-headed gamma camera (Medical Imaging Systems, Budapest, Hungary), MeGP collimator, 15% energy window, peak at 208 keV, scan speed 15 cm/min. Whole-body scintographies were acquired at 5 time points postinjection: 0.5 hours (immediately after administration of therapeutic activity) followed by 3, 20, 44 and 68 hours postinjection.

The dose estimation consists of four main steps:
1. ROI analysis: Manual drawing of regions of interest (ROI) using the HERMEST™ whole-body display (Hermes Medical Solutions, Stockholm, Sweden).
3. Fit: Fit of the time-activity graph using ORIGIN PRO 8.1G™.
4. Dose estimation using OLINDAEXM 1.1™.

The organs showing tumor involvement or overlaying with other source regions were excluded from dosimetric evaluation. For this reason, normal liver was not included in the analysis in this study because nearly all patients had extensive liver metastases. Some patients had liver lesions superimposing on the right kidney, allowing only analysis of the left kidney. In these cases, it was assumed that the mean absorbed dose would be identical for both kidneys (which were also checked and confirmed by prior 99mTc MAG3 scintigraphy proving that there was no significant difference in the differential renal function). Also, kinetics and mean absorbed dose to the spleen were not estimated in several patients, who had undergone splenectomy.

To estimate the mean absorbed dose to red marrow (RM), blood sampling was performed. After the administration of the therapeutic dose, venous blood samples were obtained at different time points postinjection. The radioactivity in 0.5 ml blood samples was measured using a high-purity germanium detector and the activity in MBq/ml was plotted against time. Depending on the degree of correlation, the curves were fitted to bi- or triexponential functions to determine the cumulated activity in blood. Assuming that there was no specific uptake in the blood cells, a uniform distribution in the blood, and that clearance from RM was equal to that from the blood, the mean absorbed dose to RM was estimated by using the S-values from the software OLINDA EXMTM.10,11

All data as well as dosimetric parameters and results were documented. The database also contains additional data (e.g. concerning pretherapy examinations) which facilitates comprehensive individual and/or interindividual analysis.

A possible drawback of the BBDP may be that it is based only on 2D planar imaging. It is known, that there are intrinsic limitations of these 2D approaches, especially regarding attenuation and scatter correction as well as background and organ overlay.12 Sandstöm et al analyzed the feasibility and reliability of individualized dosimetry based on SPECT/CT in comparison with conventional planar imaging in patients treated with 177Lu DOTATOC. Their results showed that planar and SPECT doses were comparable in areas free of tumors, but that planar dosimetry overestimated the absorbed dose in tumor lesions.13 Furthermore, Garkavij et al compared three different quantification methods to evaluate the absorbed dose to the kidneys. They found that patients evaluated according to the conventional planar-based dosimetry may have been undertreated when compared to the evaluation according to other methods using SPECT/CT, because the mean absorbed dose to the kidneys was overestimated.14 Even though the kidney dose is overestimated with planar imaging, it is definitely better to be on the safer side than to underestimate and overtreat. In conclusion, in spite of the availability of more accurate methods for dose estimation, planar imaging continues to be the most feasible option.

**Dosimetry in Peptide Receptor Radionuclide Therapy**

Most frequently applied targeted radiotherapy at our department is PRRNT using 177Lu- or 90Y-labeled SSTA. Because the nuclide 177Lu, in contrast to 90Y, is not a pure β-emitter and has also a certain amount of gamma emission, it can be directly used for imaging and dosimetry during the therapy cycle. Therefore, the BBDP is mainly used for patients receiving 177Lu-labeled peptides for therapy.

Since, different subtype receptor affinity profiles of the various SSTA result in different uptake and kinetics in normal tissues and tumors, we compared dosimetric parameters in PRRNT using DOTATATE, DOTATOC and DOTANOC.

To describe differences between the various radiolabeled peptides, the following parameters were chosen: Uptake at 20 hours postinjection (maximum uptake for tumor lesions), effective half-life and mean absorbed dose. To describe differences among the peptides, nonparametric tests were
used. All statistical tests were performed on ORIGINPRO 8.1 GTM; p-values ≤ 0.05 were considered to be significant.

All patients enrolled in studies concerning PRRNT were suffering from metastatic NETs with liver, lymph node, bone or other organ involvement. Intense somatostatin receptor expression of (inoperable) primary tumors and metastases had been verified before therapy by using 68Ga DOTANOC, DOTATOC or DOTATATE PET/CT. Before PRRNT, each patient was extensively informed about the therapeutic procedure and possible adverse effects. All patients provided written informed consent to undergo treatment and follow-up. The studies were approved by the local Ethics Committee and performed in accordance with German regulations concerning radiation safety.

**Dosimetry in Peptide Receptor Radionuclide Therapy using 177Lu-DOTATATE, DOTATOC and DOTANOC**

The dosimetric parameters from 253 patients, treated with 1 to 6 cycles of 177Lu-labeled DOTATATE, DOTANOC or DOTATOC were compared. Differences with respect to kinetics, biodistribution and mean absorbed dose, between the three different peptides were analyzed on the basis of dosimetric data obtained in this group.

For normal organs (whole-body, kidneys, spleen), DOTATOC shows the lowest and DOTANOC, the highest uptake. The mean absorbed organ doses and half-lives were observed to be the lowest for DOTATOC. In contrast, the highest uptake in tumor lesions was found for DOTATATE and the lowest, for DOTANOC. The resulting mean absorbed lesion doses were the highest for DOTATATE, followed by DOTATOC and DOTANOC. DOTATOC was found to have the best tumor to kidney ratio compared to DOTATATE and DOTANOC, apart from the lowest absolute mean absorbed renal dose.

**Dosimetry in Peptide Receptor Radionuclide Therapy using 177Lu-DOTATATE and DOTATOC in the Same Patient**

For intraindividual comparison, 25 patients who received PRRNT, first using 177Lu-DOTATATE, and in a following
cycle using $^{177}$Lu-DOTATOC, were included in a study to compare kinetics and mean absorbed doses of the two peptides. The mean time between these therapy courses was 18 months. In case a patient underwent more than one cycle with each peptide, two consecutive cycles were chosen for dosimetric analyses. Graph 1 shows comparative dosimetric results for uptake at 20 hours postinjection and mean absorbed dose.

A higher whole-body uptake at 20 hours postinjection was found for DOTATATE as compared to DOTATOC in 24 out of the 25 patients (96%). The first effective half-life was longer for DOTATOC in 22 patients (88%), whereas for DOTATATE the second effective half-life was longer in 17/25 (68%) patients. In 22 patients (88%), whole-body dose was slightly but statistically significantly higher when using DOTATATE as compared to DOTATOC.
Renal dosimetric parameters (uptake, residence time and mean absorbed renal dose) were significantly higher for DOTATATE in 19 of 22 patients (86%). The effective half-life was found to be similar for both peptides.

A higher uptake of DOTATATE at 20 hours postinjection was observed in 85% of the analyzed tumor lesions and 50% had a longer effective half-life of DOTATATE. The mean absorbed dose to the lesions was higher for DOTATATE in 65% of the lesions. These differences were statistically significant for uptake and mean absorbed dose, but not significant concerning the effective half-life.

Serial Dosimetry

Graph 2 shows dosimetric results in 17 patients, which received three or four cycles of $^{177}$Lu-DOTATATE or $^{177}$Lu-DOTATOC. The administered activity was 3 to 8 GBq $^{177}$Lu-DOTATATE or DOTATOC per cycle. 12/17 patients received 3 cycles of $^{177}$Lu-DOTATATE, 3/17 patients were treated using three cycles of $^{177}$Lu-DOTATOC and 2/17 patients underwent therapy using four cycles of $^{177}$Lu-DOTATATE.

The mean absorbed renal doses showed a wide range. A low variation was found for the effective half-life, whereas the uptake and mean absorbed dose showed higher
differences between therapy cycles. Some of the dosimetric
results of whole-body showed ascending or descending
order in serial cycles, but for most of the dose parameters
no systematic pattern was found in consecutive therapy
courses.

A lower variation was found for $^{177}$Lu-DOTATOC in
the effective half-life, uptake at 20 hours postinjection and
mean absorbed dose to whole-body and kidneys values as
compared to $^{177}$Lu-DOTATATE.

**Variability**

A high interpatient variability was found for all dosimetric
results. This is not unexpected since it was a heterogeneous
group of patients having varying receptor densities and
tumor burden. In addition, the results showed a high
intrapatient variability in the undergoing several cycles of
therapy with different peptides.

Graph 3 shows both intra- and interindividual variability
for uptake and mean absorbed dose: The variation is given
in percent of the standard deviation (%SD = SD/mean
value). The intraindividual variation was determined using
dosimetric parameters from 10 patients which received three
therapy cycles of $^{177}$Lu-DOTATATE. Based on dosimetric
analysis in 173 patients treated with $^{177}$Lu-DOTATATE,
the interindividual variation was determined. The lowest
variation was seen for whole-body and kidneys, whereas
tumor lesions showed the highest variability. The
intrapatient variability was higher than the interpatient
variability.

Graph 4 shows dosimetric results in one patient, who
received six cycles of therapy using three different peptides.
The highest whole-body uptake was observed during the
first therapy when using DOTANOC, while the highest renal
uptake was found at third therapy. For the liver lesions,
maximum uptake was observed during the first two
therapies. DOTATOC demonstrated the lowest whole-body
uptake. Also noticeable were the differences in the initial
renal uptake, similar effects being seen for liver lesions and
the spleen. There was no systematic pattern of uptake or
mean absorbed dose in consecutive therapies. Also in other
patients who received more than one cycle of therapy using
$^{177}$Lu-DOTATATE, kinetics was variable and no specific
order for consecutive therapies was found. Consequently,
the dosimetric calculations in one cycle of PRRNT should
not be used to predict doses during following cycles, even
if the same peptide is used.

Although the variability may be attributed to the
difference in biological behavior of the peptides, the fact
that there might also have been an influence of previous
radiopeptide therapies or other treatment modalities, must
be taken into account. The possible effects of the previous
treatments on the outcome of PRRNT (e.g. effect on the
tumor radiosensitivity) are well known in literature.

**Conclusion**

**BBDP in peptide receptor radionuclide therapy:** From the
studies concerning comparison of dosimetric results in
PRRNT using $^{177}$Lu-labeled peptides DOTATATE,
DOTANOC and DOTATOC, the following conclusions
could be drawn:

- The *in vitro* higher affinity of DOTANOC correlates
  with the *in vivo* higher uptake for whole-body and
  normal tissue, which results in a higher whole-body
dose. Therefore, this peptide is not ideal for PRRNT.
- Concerning kidney uptake and mean absorbed dose to
  normal organs and whole-body, DOTATOC revealed
  the highest tumor-to-kidney ratio and is very appropriate
  for PRRNT.
• DOTATATE was shown to deliver the highest tumor dose (due to the longer residence time in the malignant lesions) and is also very suitable.

Additionally, the finding of large variability should be addressed in further studies. It is recommended that median values of absorbed doses among patients should not be the only criteria to plan PRRNT. The interindividual differences, particularly organ functionality, metabolism or receptor density in organs and tumor lesions, must be taken into account.

The studies demonstrate further, that the calculation of mean absorbed doses to critical organs and tumor lesions should be considered for estimation of possible toxicity from PRRNT. In conclusion, individual dosimetry in PRRNT is essential for optimal PRRNT.

More Possibilities for the use of the BBDP

In addition, the BBDP can be used to estimate dosimetric parameters of other radiopharmaceuticals used for internal radiotherapy.

177Lu-BPAMD ((4-[(bis-(phosphonomethyl))carbamoyl]methyl)-7, 10-bis (carboxymethyl)-1, 4, 7, 10-tetraazacyclododec-1-yl acetic acid) is a promising new treatment option for skeletal metastases in prostate cancer. We used the BBDDP to determine organ and tumor kinetics and to estimate the mean absorbed dose to normal organs and tumor lesions.

Graph 5 shows the time-activity graphs for the whole-body and the kidneys, and blood kinetics are shown in Graph 6. A fast clearance of 177Lu-BPAMD from whole-body, normal organs as well as from blood was found. In contrary, skeletal lesions showed a very long retention / half-life of the radiopharmaceutical.

We concluded therefore, that 177Lu-BPAMD has optimal characteristics for radionuclide therapy of osteoblastic bone metastases in prostate cancer.

CONCLUSION

We found a compromise between the calculation model and practical conditions by adapting the MIRD scheme to the
special conditions at our department. Although it is known that the quantification of the activity in different organs from planar data is hampered by inaccurate attenuation and scatter correction as well as because of background and organ overlay, the BBDP procedure is very practical approach. We showed that the dosimetric evaluation using the BBDP:

- Helps in identifying SSTA, which are preferable for PRRNT with Lu-labeled peptides.
- Helps to explain possible toxicity, e.g. renal, as the kidneys are dose limiting organs.
- Plays an important role in understanding therapy response and benefit.

The BBDP has ensured dose estimation in daily clinical routine with a reasonable effort and within acceptable time. In consequence, this approach allows each of our patients to undergo dosimetry after therapy using $^{177}$Lu-labeled peptides.

Since, advanced methods for dose estimations based on 3D imaging using SPECT/CT and appropriate software are not routinely available, the BBDP remains an alternative solution for internal dose estimation.

Additionally, the BBDP can be used for any internal radiotherapy using a gamma-emitting radionuclide.

**REFERENCES**


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