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Clinical studies were performed with 68Ga-DOTA, Tyr3- octreotide, localizing neuroendocrine tumors with higher sensitivity than 111In-diethylenetriaminepentaacetic acid-octreotide. In this study 68Ga-

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DOTANOC/DOTATOC was prepared using
inhouse 68Ge/68Ga generator and
radiation exposure was measured to
nuclear medicine staff during handling
the generator.

**68Ga-DOTATOC/DOTANOC:
synthesis and dosimetry:
PREPARATION ...**

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A fully automated synthesis for the preparation of 68Ga-labelled peptides. The system described allows the fully automated, efficient and rapid preparation of Ga-DOTA-derivatized peptides. It has been used successfully and reliably for routine preparations in clinical studies.

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**A fully automated synthesis for the
preparation of 68Ga ...**

Ga 68 DOTATOC Injection is a
radioactive diagnostic agent for
intravenous administration. It contains
3.6 mcg/mL (DOTA-0-Phe1-Tyr3)
octreotide, 18.5 MBq/mL to 148 MBq/mL
(0.5 mCi to 4 mCi/mL) of Ga 68
DOTATOC at calibration time, and

Read Online 68ga Dotatoc Dotanoc Synthesis And Dosimetry Preparation Of 68ga ethanol (10% v/v) in sodium chloride (9 mg/mL) solution (approximately 14 mL volume). Generator And

GA-68-DOTATOC - FDA prescribing information, side effects ...

Labeling of DOTANOC and DOTATATE
with 68 Ga was standardized using a
fully automated synthesis device. PET/CT

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findings were compared with 3-phase CT scans and in some patients with MR imaging, 18 F-FDG PET/CT, and histology.

Comparison of 68Ga-DOTANOC and 68Ga-DOTATATE PET/CT Within ...

Comprehensive Quality Control of the ITG 68Ge/68Ga Generator and Synthesis

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Dosimetry Preparation Of 68ga
of 68Ga-DOTATOC and 68Ga-PSMA-
HBED-CC for Clinical Imaging. The GMP-
certified (68)Ge/(68)Ga generator
system was studied for a year.

**Comprehensive Quality Control of
the ITG 68Ge/68Ga ...**

68Ga-DOTATOC versus 68Ga-DOTATATE
PET/CT in functional imaging of

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neuroendocrine tumors J Nucl Med. 2011
Dec;52(12):1864-70. doi:
10.2967/jnumed.111.091165. Epub 2011
Nov 9. Authors Thorsten D Poeppel 1 ...

68Ga-DOTATOC versus 68Ga- DOTATATE PET/CT in functional ...

Current sst analogues for PET/CT
diagnostics include 68 Ga-DOTATOC, 68

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Ga-DOTANOC, and 68 Ga-DOTATATE all
of which bind to sstr2, predominantly
expressed in neuroendocrine tumors
(NET). 14 The SUVmax of 68 Ga-
DOTATOC PET/CT scans tended to be
higher than in 68 Ga-DOTATATE
counterparts for detection of NET. 15,16
Beside NET, overexpression of ...

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**Gallium-68 DOTATOC PET/CT In Vivo
Characterization of...**

Although patient-based sensitivity was the same for 64 Cu-DOTATATE and 68 Ga-DOTATOC in this cohort, significantly more lesions were detected by 64 Cu-DOTATATE. Furthermore, the shelf life of more than 24 h and the scanning window of at least 3 h make 64 Cu-

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**Head-to-Head Comparison of 64 Cu-
DOTATATE and 68 Ga ...**

breviated as DOTATATE (GaTate),
DOTATOC (GaToc), and DOTANOC
(GaNoc) (Table 1). The clinical choice of
a particular analog is often driven by

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Both To Use From 68ga 68ga
Generator And
local availability, with studies demon-
strating only subtle differences in clinical
utility (7). We have chosen to primarily
use 68Ga-DOTA-TATE (GaTate), since it
has the highest affinity

Somatostatin Receptor Imaging with 68Ga DOTATATE PET/CT ...

Gallium 68 (68 Ga) 1,4,7,10-tetraazacycl

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ododecane-1,4,7,10-tetraacetic acid
(DOTA)-octreotate (DOTATATE, GaTate)
positron emission tomography
(PET)/computed tomography (CT) is an
imaging technique for detecting and
characterizing neuroendocrine tumors
(NETs).GaTate, a somatostatin analog,
has recently been accorded orphan drug
status by the U.S. Food and Drug

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Administration, thereby ...

Dota Toc Noc From 68ge 68ga
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**Somatostatin Receptor Imaging
with 68Ga DOTATATE PET/CT ...**

68Ga-DOTATOC was synthesized using
an automated 68Ge/68Ga generator
(IGG100; Eckert & Ziegler) coupled with
a ModularLab PharmTracer synthesis
module (Eckert & Ziegler) as previously

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described (9-12).

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**Localization of Unknown Primary
Site with 68Ga-DOTATOC PET ...**

In conclusion, the synthesis with
modular automated system resulted to
reliably produce 68Ga-DOTANOC, with
limited if any user intervention. 68Ge
content in the final formulation results

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Data Tools From 68ga 68ga

Generator And

prerequisites for radiopharmaceutical

preparations.

Generator Breakthrough and Radionuclidic Purification in ...

Dotatate gallium (Ga-68) is a

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Generator And

somatostatin-2 receptor analog which is radiolabeled with gallium 68 as a positron-emitting radioisotope. Ga-68 dotatate has a high affinity for somatostatin-2 receptor and it is rapidly excreted from the nontarget sites which gives it an ideal candidate for imaging neuroendocrine tumors. Dotatate gallium (Ga-68) exploits its ability to detect

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somatostatin receptor ...
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**Dotatate gallium Ga-68 |
C65H87GaN14O19S2 - PubChem**

(68)Ga labeled radiopharmaceuticals,
like (68)Ga-DOATNOC and other similar
peptides, are gaining relevance in PET-
CT, thanks to relatively easy local
generator production, that do not

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requires an...

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**Generator Breakthrough and
Radionuclidic Purification in ...**

Clinical studies were performed with
68Ga-DOTA, Tyr3- octreotide, localizing
neuroendocrine tumors with higher
sensitivity than 111In-
diethylenetriaminepentaacetic acid-

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octreotide. In this study 68Ga-
DOTANOC/DOTATOC was prepared using
inhouse 68Ge/68Ga generator and
radiation exposure was measured to
nuclear medicine staff during handling
the generator.

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Scopri 68Ga-DOTATOC/DOTANOC:
synthesis and dosimetry: PREPARATION
OF 68Ga-DOTA-TOC/-NOC FROM
68Ge/68Ga GENERATOR AND THE
RADIATION EXPOSURE TO NUCLEAR
MEDICINE STAFF DURING HANDLING
68Ge/68Ga GENERATOR di Dwivedi,
Durgesh Kumar: spedizione gratuita per i
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**68Ga-DOTATOC/DOTANOC:
synthesis and dosimetry:
PREPARATION ...**

Automated Synthesis of 68Ga-DOTA-TOC
with a Cationic Purification System:
Evaluation of Methodological and
Technical Aspects in Routine

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Preparations. Uccelli L(1)(2), Boschi A(1),
Cittanti C(1)(2), Martini P(3), Lodi L(2),
Zappaterra E(2), Romani S(2), Zaccaria
S(2), Cecconi D(1), Rambaldi I(2), Santi

Automated Synthesis of 68Ga-DOTA- TOC with a Cationic ...

68 Ga-DOTATOC PET/CT protocol. PET
scans were performed on a dedicated

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Generator And

PET/CT scanner (Siemens Biograph 2; Siemens, Erlanger, Germany), using lutetium oxyorthosilicate (LSO; $\text{Lu}_2\text{SiO}_5\text{:Ce}$) detectors with attenuation coefficient of 0.89 cm^{-1} , photo-fraction of 30%, and decay constant of 40 nanoseconds. The energy resolution at 511 KeV was 10, with spatial resolution of 6 mm.

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**Role of 68Ga-DOTATOC PET/CT in
the Evaluation of Primary ...**

This study proposes 68Gallium
(68Ga)-DOTATOC positron emission
tomography/computed tomography
(PET/CT) is superior to current imaging
techniques. The goal is to evaluate the
safety and sensitivity of 68Ga-DOTATOC

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PET/CT at detecting NETs and other
tumors with over-expression of
somatostatin receptors.
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