| Reagent kit for 177Lu Labelling Labelling of bio-molecules with Lutetium-177 REF Wa000028 | |
|---|--|
| For 1 production NaCl 0.9 % Water Ascrobate Buffer Precursor preparation set Final product collection set Storage 2 × 30- | |
| ITG Isotope Technologies Garching Germany Lichtenbergstr. 1 - 85748 - Garching Germany Lichtenbergstr. 1 - 85749 - Garching Germany Lichtenbergstr. 1 - 85749 - Garching Jeppen Germany Lichtenbergstr. 1 - 85749 - Garching Lichtenbergstr. 1 | HaCl 0.9% 55-75 10 1000_8 10 10000_10 10 1000017 |
| Mazer 7 | Water 05-15 11000 _B E 11000 _B E 11000 _B E |

REAGENT SET

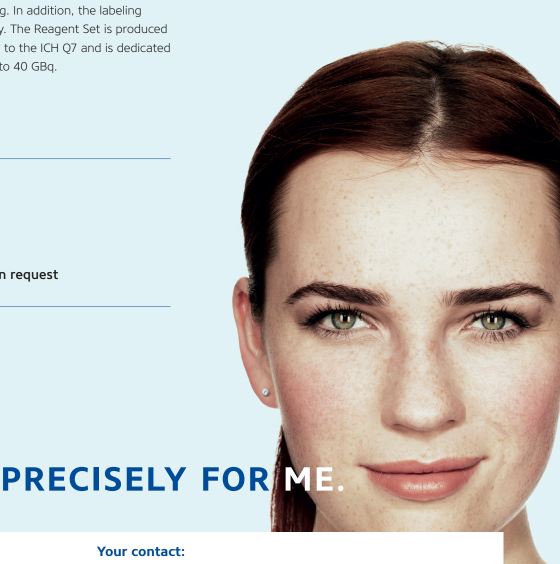
For Manual Labeling of DOTA-Peptides

The Reagent Set is an attractive and cost-effective solution for easy and convenient preparation of ¹⁷⁷Lu labeled DOTA-peptides.

The Reagent Set includes all necessary items for manual labeling: Reagents, filters, syringes and needles. With our ready-to-use Reagent Set the labeling of DOTA-peptides* is extremely easy and cost saving. In addition, the labeling process takes a few minutes only. The Reagent Set is produced under GMP conditions according to the ICH Q7 and is dedicated for EndolucinBeta® activities up to 40 GBq.

KEY ADVANTAGES

- > Time and cost saving
- > Easy and convenient
- > Ready to use chemicals
- > Labeling instructions upon request



About ITM Group

ITM Isotopen Technologien München AG is a privately held biotechnology and radiopharmaceutical group of companies dedicated to the development, production and global supply of targeted diagnostic and therapeutic radiopharmaceuticals and radionuclides for use in cancer treatment.

ITM's main objectives are to significantly improve outcomes and quality of life for cancer patients while at the same time reducing side effects and improving health economics through a new generation of Targeted Radionuclide Therapies in Precision Oncology.

Your contact:

Phone: +49 89 329 8986-600 Email: info@itm.ag www.itm.ag

ITM Isotopen Technologien München AG Lichtenbergstrasse 1 85748 Garching, Germany

Produced by ITG. A company of the ITM Group.



^{*} Peptide not included