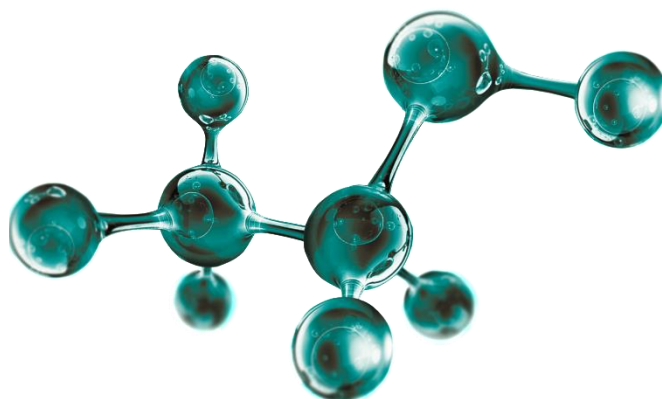


piCHEM develops, produces and distributes precursors for radio-diagnosis and nuclear medicine therapy for more than 30 years.

Our comprehensive range of different **diagnostic** and **therapeutic precursors** and **reference materials** is available in different aliquot formulations with defined peptide content, as well as **specific comparison materials** for a wide variety of **metal impurities** in tracer molecules.



Product name	Product type	Quality	Article information
Oxodotreotide (DOTA-TATE)	Chemical precursor for radiopharmaceutical preparations	According to ASMF/DMF	Product information available on request
DOTA-TATE	Analytical reference	Reference material C1*	AF7.000.984.0500.002R
^{nat} Ga-DOTA-TATE	Analytical reference	Reference material C1*	AP1.000.Z35.0500.0XPP
^{nat} Lu-DOTA-TATE	Analytical reference	Reference material C1*	Z36.000.BF0.0500.002R
DOTA-TATE linear	Analytical reference	Reference material C2**	AZ0.000.AU9.0100.002R

Product name	Product type	Quality	Article information
Edotreotide (DOTA-TOC)	Chemical precursor for radiopharmaceutical preparations	According to ASMF/DMF	Product information available on request
DOTA-TOC	Analytical reference	Reference material C1*	AP0.000.540.0500.002R
^{nat} Lu-DOTA-TOC	Analytical reference	Reference material C1*	ER9.000.Z46.0200.002R
^{nat} Ga-DOTA-TOC	Analytical reference	Reference material C1*	AP2.000.Z45.0500.0XPP
DOTA-TOC linear	Analytical reference	Reference material C1**	AZ1.000.AU8.0100.002R

Product name	Product type	Quality	Article information
Zadavotide guraaxetan (PSMA I&T)	Chemical precursor for radiopharmaceutical preparations	According to DMF/ Ph. Eur. 2902	Product information available on request
PSMA I&T	Analytical reference	Reference material C1*	DF6.000.CA0.0500.002R
^{nat} Lu-PSMA I&T	Analytical reference	Reference material C1*	CZ2.000.CS4.0500.002R

*C1 reference material – quantitative reference material
 **C2 reference material – qualitative reference material

A VARIETY OF COMPARISON MATERIALS FOR IDENTIFICATION OF METAL IMPURITIES ARE AVAILABLE ON STOCK!

PEPTIDE BASED TRACER MOLECULES for research and clinical development

Product name	Product type	Quality	Article information
Gozetotide (PSMA-11)	Chemical precursor for radiopharmaceutical preparations	Ph. Eur. 2902	For investigator initiated clinical trials only, not for commercialization!
PSMA-11 (30 µg)	Chemical precursor for radiopharmaceutical preparations	Ph. Eur. 2902	000.000.AJ0.0030.002R
PSMA-11	Analytical reference	Reference material C1*	CT8.000.AJ0.0500.002R
^{nat} Ga-PSMA-11	Analytical reference	Reference material C2 **	DA6.000.AJ1.0500.0XPP

Product name	Product type	Quality	Article information
PSMA-I&S	Chemical precursor for radiopharmaceutical preparations	GMP grade	Product information available on request
PSMA-I&S (40 µg)	Chemical precursor for radiopharmaceutical preparations	GMP grade	CF6.M04.BB1.0040.002R

Product name	Product type	Quality	Article information
Hynic-TOC	Chemical precursor for radiopharmaceutical preparations	GMP grade	Product information available on request
Hynic-TOC (1.000 µg)	Chemical precursor for radiopharmaceutical preparations	GMP grade	000.000.C62.1000.002R
DOTA-NOC (50 µg)	Chemical precursor for radiopharmaceutical preparations	GMP grade	000.000.J34.0050.002R

Product name	Product type	Quality	Article information
Lys40(NODAGA)-Exendin-4 (50 µg)	Chemical precursor for radiopharmaceutical preparations	GMP grade	000.000.Y55.0050.002R
Nle14-Lys40(Ahx-DOTA)-Exendin-4 (60µg)	Chemical precursor for radiopharmaceutical preparations	GMP grade	000.000.Y25.0060.002R
^{nat} Ga-Nle14-Lys40(Ahx-DOTA)-Exendin-4	Analytical reference	Reference material C2**	ES0.000.CN8.0100.002R
Nle14-Lys40(NODAGA)-Exendin-4 (50µg)	Chemical precursor for radiopharmaceutical preparations	GMP grade	000.000.EB8.0050.002R

*C1 reference material – quantitative reference material

**C2 reference material – qualitative reference material

IF YOUR DESIRED PEPTIDE SEQUENCE IS NOT INCLUDED ABOVE, PLEASE CONTACT OUR TEAM - WE ARE LOOKING FORWARD TO SUPPORT YOUR APPLICATION!