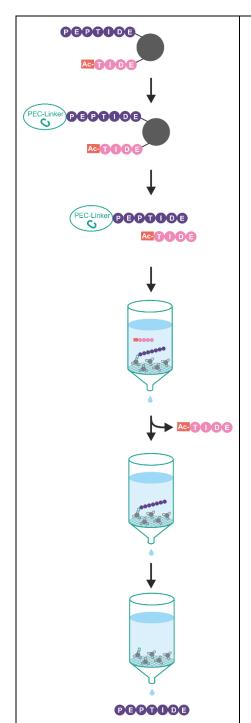
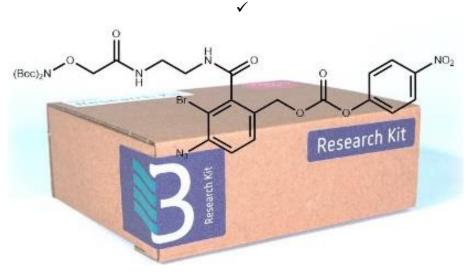




NEW Belyntic Peptide Purification Kit



- ✓ Fast & easy purification of crude peptides
- ✓ Instrument-free parallel purification
- ✓ Low solvent consumption
- ✓ Solubilization of hydrophobic peptides
- ✓ Hands-on explanation on YouTube



- 1. SPPS will result in the target peptide and truncated sequences.
- 2. At the end of SPPS the PEC-Linker is attached to the N-terminus of the target sequence.
- 3. All peptides are cleaved form the solid support with TFA.
- 4. The target sequence will bind via the PEC-Linker to agarose, subsequently truncated sequences and other reagents are washed away.
- 5. After traceless cleavage from the agarose the target sequence is collected in highly pure form.
- 75% less solvent consumption in comparison to HPLC
- 80% time savings when purifying 8 peptides in parallel
- 100% purification selectivity due to chemical separation

References:

- A traceless catch-and-release method for rapid peptide purification, Oliver Reimann, Oliver Seitz, Dominik Sarma, Robert Zitterbart; J. Pep. Sci. 2019; 25(1): e3136, DOI: 10.1002/psc.3136.
- Robert Zitterbart, Oliver Seitz, International Patent, PCT/EP2017/051932, 29.01.2016, Belyntic GmbH, 2017.
- Robert Zitterbart, Oliver Reimann, Dominik Sarma, International Patent, PCT/EP2019/072894, 27.08.2018, Belyntic GmbH, 2020.

IRIS BIOTECH GMBH WEB WWW.IRIS-BIOTECH.DE MAIL INFO@IRIS-BIOTECH.DE TEL +49 9231 97121 - 0 FAX +49 9231 97121 - 99





NEW Belyntic Peptide Purification Kit

Smart and efficient technology:

Step 1:

Standard SPPS with Fmoc/tBu strategy. Capping with acetic anhydride after each coupling.

Step 2:

Conjugation of the PEC-Linker followed by cleavage from the resin with TFA.

Step 3:

Immobilization of the PEC-Linker-peptide conjugate on agarose and removal of deletion sequences and impurities.

Step 4:

Activation of the PEC-Linker.

<u>Step 5:</u>

Release of highly pure target sequence from agarose, followed by collection and isolation.

The Ready-to-Use package comes with PEC-Linker, pre-filled cartridges and related consumables:

	Research Kit 24x 10 μmol	Research Kit 8 x 25 μmol	Research Kit 8 x 100 μmol
PEC-Linker	RC+	RC+	RC+
Activated filter material	Agarose100 Filled in 24 fritted syringe reactors	Agarose100 Filled in 8 fritted syringe reactors	Agarose100 Filled in 8 fritted syringe reactors
Reducing Agent	DTT (Dithiothreitol)	DTT (Dithiothreitol)	DTT (Dithiothreitol)
Blocking Agent	L-Cysteine	L-Cysteine	L-Cysteine
Buffer	mixture of citric acid/sodium carbonate	mixture of citric acid/sodium carbonate	mixture of citric acid/sodium carbonate
English Manual	included	included	included
Product Code	BYR2410	BYR0825	BYR8100
Price	€ 540.00	€ 350.00	€ 600.00

IRIS BIOTECH GMBH WEB WWW.IRIS-BIOTECH.DE MAIL INFO@IRIS-BIOTECH.DE TEL +49 9231 97121 - 0 FAX +49 9231 97121 - 99