

New!

New Application Kits for the Analysis of Amino Acids

Using the new Pickering applications kits running times for the analysis of amino acids can be halved, the consumption of reagents can significantly be reduced and money can be saved.



The kits comprehend a functional guarantee by PICKERING Laboratories: The use of the kits in combination with the PINNACLE PCX system for post column derivatization, results in an application that works.

This analysis is suitable for all HPLC devices.

New kits are available for

1. **Native / physiological samples (now 70 minutes)**
2. **Protein hydrolysates (now 30 minutes)**
3. **Collagen hydrolysates (now 30 minutes)**

*The PINNACLE PCX, system
for post column derivatization
by PICKERING*

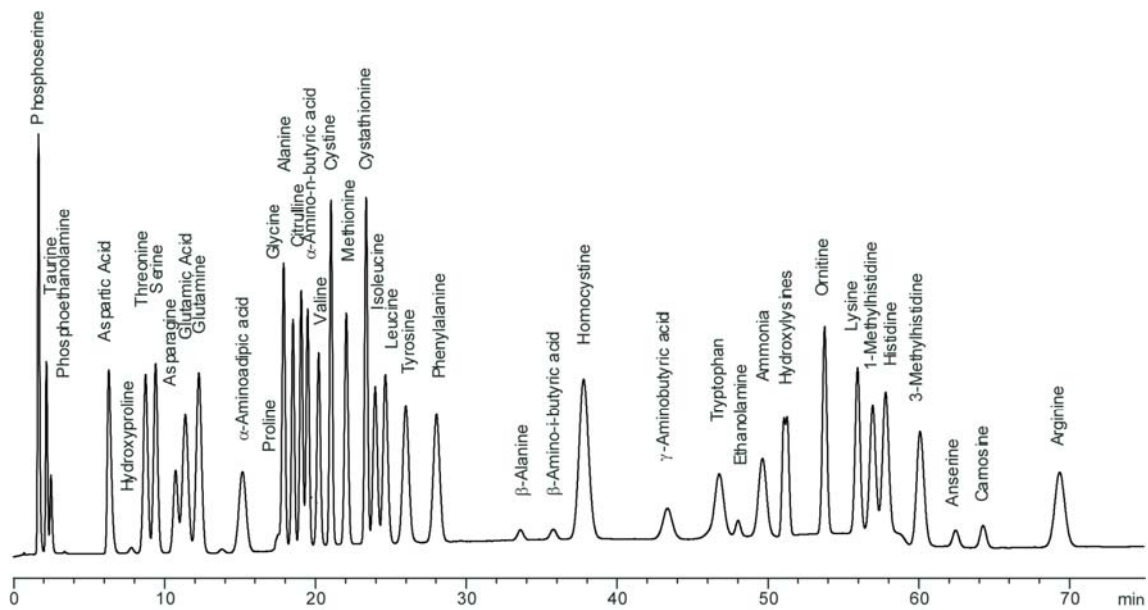
A detailed application note for the analysis of amino acids can be downloaded on the Internet at www.lctech.de/e/post-column-derivatization



70 instead of 95 minutes!

1. Kits for native / physiological samples

Column Type	Sample Type	Reagent	P/N
70 min - High Efficiency/ Temperature Gradient	Native samples	Trione T100C	0352-0006
		Trione T200	0352-0007
		OPA	0352-0008

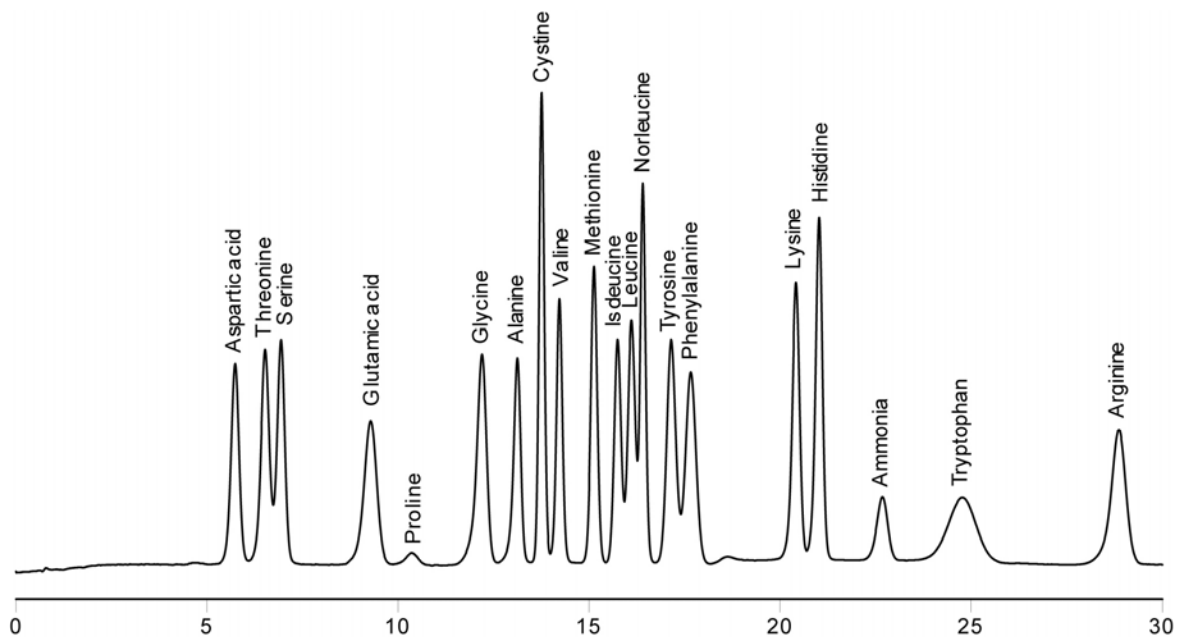


Chromatogram for the analysis of native / physiological samples, which is now done within 70 instead of 95 minutes.

30 instead of 55 minutes!

2. Kits for protein hydrolysates

Column Type	Sample Type	Reagent	P/N
30 min - High Efficiency/ Temperature Gradient	Protein hydrolysates	Trione T100C	0352-0057
		Trione T200	0352-0058
		OPA	0352-0059

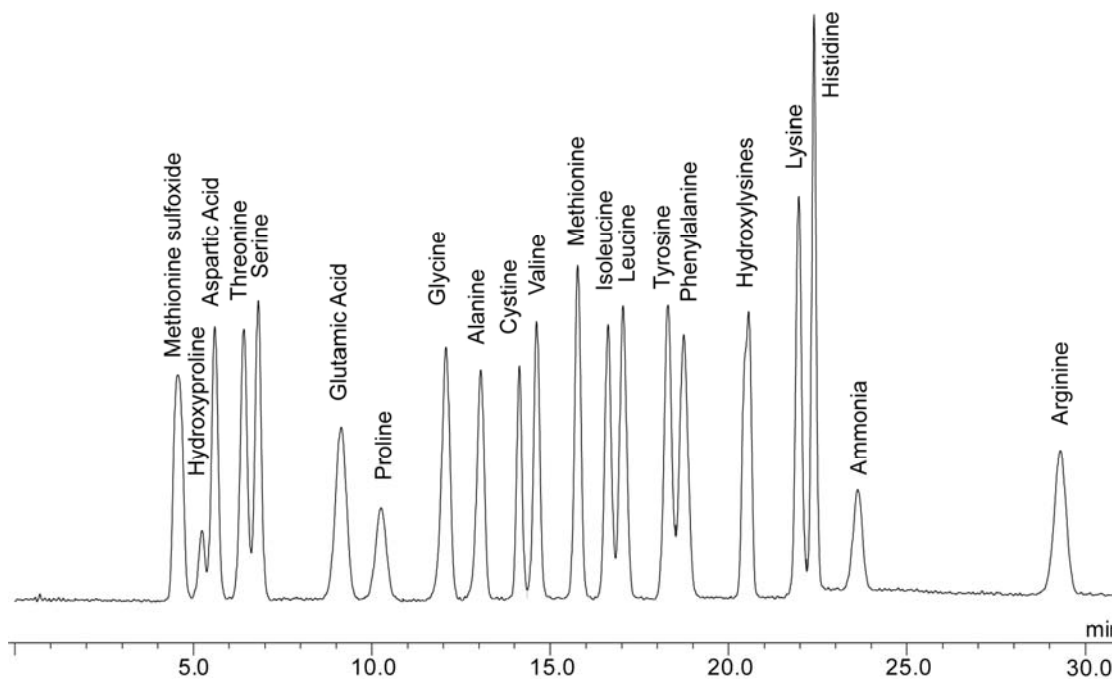


Chromatogram for the analysis of protein hydrolysates, which is now done within 30 instead of 55 minutes.

30 instead of 55 minutes!

3. Kits for collagen hydrolysates:

Column Type	Sample Type	Reagent	P/N
30 min - High Efficiency/ Temperature Gradient	Collagen hydrolysates	Trione T100C	0352-0061
		Trione T200	0352-0062
		OPA	0352-0063



Chromatogram for the analysis of collagen hydrolysates, which is now done within 30 instead of 55 minutes.

Do you wish to gather more information about the analysis of amino acids with the Pickering PINNACLE System? **Visit us on the Internet at www.Lctech.de!**