

### **In this issue**

- Welcome 2010!
- New YMC microreactor Systems – Microreaction technology got potential
- Scalable and pH stable: New C8 and C18 hybrid phases
- Binary Prep LC System for isolation of components from human blood serum
- Workshop: Preparative liquid chromatography
- Analytica 2010
- Links

### **Welcome 2010!**

We want to wish all of our readers of iMail (now starting its second year) a prosperous New Year, with health and success for you and your families.

Of course we also wish this to all our business partners.

In 2009 the economical climate was an enormous challenge for all of us. Nevertheless we are happy that we have been able to overcome these hard days successfully. This is the reason why YMC are looking forward at the start of the year to a very promising year 2010.

Also we are really pleased that we have found a tool in iMail which is so well accepted by our customers and we are looking forward to keeping you interested in reading this newsletter throughout this year.

We thank you for the many constructive and helpful comments and look forward to your input again this year.

YMC will continue to inform you of all the latest news in HPLC, events and topics for the chemical and pharmaceutical industry.

Your YMC-Team!

### **New YMC microreactor Systems – Microreaction technology got potential**



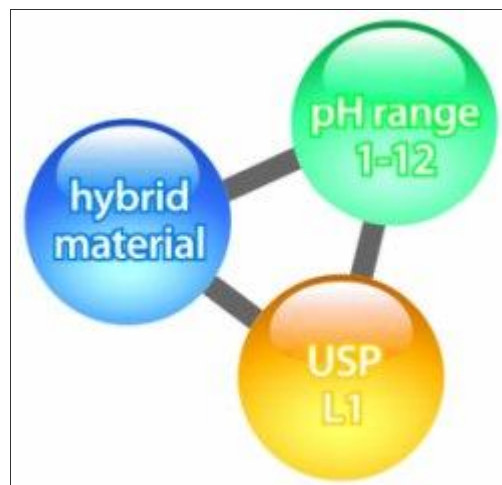
Microreactor technology, is currently one of the most innovative techniques in the field of chemical synthesis and similar fields. Now specific microreactors are coming to laboratories. Scientific advances throughout the world have demonstrated the many advantages which can be achieved through the use of microreactors for chemical reactions and processes...

[Read more? Click here](#)

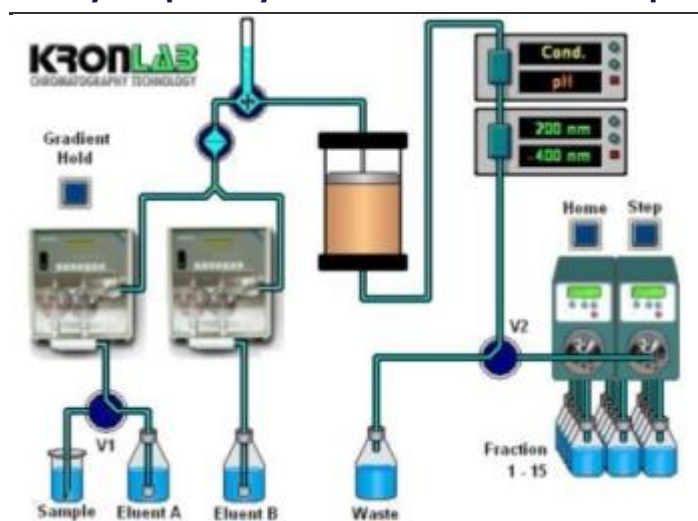
### Scalable and pH stable: New C8 and C18 hybrid phases

YMC is introducing a new concept in hybrid stationary phases named YMC Triart for C8 and C18 preparative scale materials. This multilayered hybrid particle succeeds where even modern materials often fail. With a careful balance between hydrophobicity and silanol activity, the new material performs similar to standard ODS or C8 materials. At the same time, it is stable at high pH even at elevated temperatures!...

[Read more? Click here.](#)



### Binary Prep LC System for isolation of components from human blood serum



Customised requirements for GMP-conforming extraction of substances are often not satisfied by "off-the-shelf" solutions. Every component in the well-established modular systems from Kronlab meets the requirements which will be demanded by the customers' needs for an established procedure. The result: A made-to-measure system...

[Read more? Click here](#)

### Workshop: Preparative liquid chromatography

Run at our laboratory facilities in Dinslaken, Germany, this hands-on course is designed to introduce both theory and practical concepts of preparative liquid chromatography.

This two-day course is invaluable for anyone wishing to have the most comprehensive grounding or those wishing to increase their knowledge and practical ability in preparative chromatographic purification techniques...

[click here for contents and further information](#)



## Analytica 2010

	<b>analytica2010</b>	<b>Welcome to the world of insights.</b>
23 - 26 MARCH, NEW MUNICH TRADE FAIR		
Visit us: Hall A2, Booth 313		

## Links

- [Asking your opinion](#)
- [YMC Product Catalogue](#)
- [Optimize your chromatographic separation!](#)
- [Acetonitrile Shortage](#)
- [YMC's Application Data Collections](#)
  
- [HPLC hint: The advantage of premixed solvents in HPLC - Excel-Tool](#)
- [YMC HILIC Columns for Polar Analytes](#)
- [Best combinations of materials for optimal capillary connections"](#)
- [Normal Phase Chromatography - hints for an unloved technique](#)
- [New Pilot column standards](#)
- [New Bochure YMC-SEC Columns](#)
- [LinkedIn: Preparative Chromatography / downstream processing - Group](#)

\*\*\*\*\*

Achrom  
Phlippostraat 7  
9870 Machelen-Zulte  
Belgique

\*\*\*\*\*

Tel.: +32 9 380 06 47  
Fax: +32 9 386 08 86

Internet: <http://www.achrom.be>  
E-Mail: [achrom@achrom.be](mailto:achrom@achrom.be)

