# Science Together



# Mirror, mirror... - Chiral column screening for enantioseparation of α-ionone

Juliane Boettcher<sup>1</sup>, Martin Steinhaus<sup>2</sup>, Jörg Stein<sup>2</sup>, Kate Monks<sup>1</sup>; applications@knauer.net <sup>1</sup>KNAUER Wissenschaftliche Geräte GmbH, Hegauer Weg 38, 14163 Berlin; www.knauer.net <sup>2</sup>Leibniz-Institut für Lebensmittel-Systembiologie an der Technischen Universität München



# **SUMMARY**

The chiral separation of enantiomers is interesting for different fields of applications, e.g. pharmaceutical products, perfumery, and flavouring. Sometimes both enantiomers can be used for the application, sometimes only one enantiomer is of further interest. Ionones are closely related substances to the group of rose ketones which are key aroma chemicals in the successful recreation of rose scents.

## INTRODUCTION

Chirality is one of the basic principles in nature. It denominates the fact, that there are items which act like image and mirror image but can't be brought to congruence along an axis of reflection although they are similar. Human hands are the most common used example of chirality. The left hand is a non-superimposable mirror image of the right hand. In chemistry, chirality describes the steric configuration of atoms in molecules which have the same constitution. Most often the cause of chirality in molecules is the presence of an asymmetric carbon atom. The Cahn-Ingold-Prelog-convention (short: CIP-convention or (RS)-system) helps to give a distinct description of the spatial arrangement of the different bound substituents and to classify the enantiomers.

The following column screening was performed to separate the enantiomers of  $\alpha$ -ionone. The (R)-enantiomer has a violet, raspberry and floral smell, whereas the (S)- $\alpha$ -ionone has a violet like and woody smell.

The use of  $\alpha$ -ionone is very multifarious. Because of its valuable violet aroma, it is used for fragrances as well as consumables like chewing gum, beverages, pastries, and sweets. [1],[2]

Three different chiral stationary phases (CSPs) were used. The Eurospher II Chiral AM/AM R is a coated phase with amylose-tris-3,5-dimethylphenyl-carbamate as chiral selector whereas the Eurospher II Chiral OM/OM-R is a cellulose tris-3,5-dimethylphenylcarbamate coated porous silica phase. The AM phase is suitable for normal phase and the AM-R can be used with reversed phase solvents (same for OM and OM-R). The third CSP used for screening, Eurospher II Chiral NR, is an immobilized brush-type phase with very broad generality and complementary selectivity to Eurospher II Chiral AM and OM. It is very stable because the Chiral-NR selector is covalently bound, so that all HPLC eluents can be used.



#### RESULTS

The screening was performed under reversed phase and normal phase conditions. The samples were provided by the Leibniz-Institute for Food Systems Biology at the Technical University of Munich. A concentration of approximately 2 mg/mL of a racemic  $\alpha$ -ionone standard was dissolved in n-hexane and in methanol. Before injection the samples were diluted in a ratio of 1:20 with methanol for reversed phase measurements and n-heptane for normal phase.

During the normal phase screening two different eluent compositions were used: n-heptane:ethanol 95:5 (v/v) and n-heptane:isopropanol 95:5 (v/v). The reversed phase measurement was also performed with two different eluents: acetonitrile and methanol. The detailed method parameters are shown in the additional materials and methods section. Under reversed phase conditions no separation was achieved for the AM-R and OM-R stationary phases. **Fig. 1** shows the chromatogram of the ionone standard on the AM-R phase with methanol as eluent, where only a minimal separation is seen. Therefore, the focus was set to normal phase. Again, no enantioseparation of  $\alpha$ -ionone was accomplished using OM and AM CSPs, but the Eurospher II Chiral NR was successful. **Fig. 2** shows the measurement of  $\alpha$ -ionone on the NR phase with n-heptane:isopropanol 95:5 (v/v) as eluent. A classification of the peaks to (R)- or (S)- $\alpha$ -ionone was not possible because no enantiopure standard was available. **Tab. 1** summarizes the calculated values for capacity, resolution and selectivity.

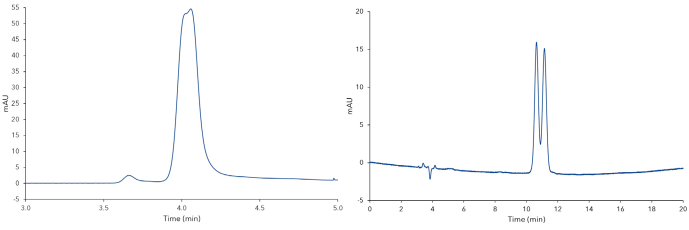


Fig. 1 Chromatogram of the  $\alpha\mbox{-ionone}$  on the AM-R phase with methanol (zoom)

Fig. 2 Chromatogram of  $\alpha$ -ionone on the NR phase with n-heptane:isopropanol 95:5 (v/v)

Tab. 1 Calculated values and retention times

Parameter		Value
unretained peak time	t0	3.849 min
retention time 1	t1	10.638 min
retention time 2	t2	11.147 min
capacity factor 1	k1	1.7638
capacity factor 2	k2	1.8961
selectivity	α	1.0750
resolution	R	1.0680

# **Science Together**

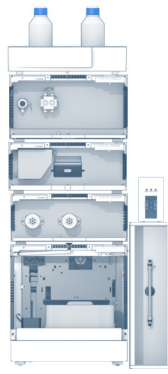


#### **MATERIALS AND METHODS**

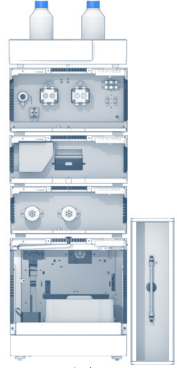
Two configurations of AZURA analytical systems were used. The normal phase screening was performed with an isocratic AZURA P 6.1L for normal phase applications in combination with the GPC degasser. In reversed phase mode an AZURA P 6.1L HPG pump was used. All other devices were the same for both systems: AZURA CT 2.1 thermostat, autosampler AZURA AS 6.1L, AZURA DAD 2.1L. All measurements ran isocratic at flow rate of 0.7 mL/min. The detection wavelength was set to 220 nm and 3D data were acquired. An additional assistant AZURA ASM 2.1L was used for column switching in the reversed phase screening system. All data were recorded using the ClarityChrom 8.1 software.

### CONCLUSION

The screening process contained the verification of three stationary phases: Chiral-NR, Chiral-AM/AM-R and Chiral-OM/OM-R. The aim of the screening was to find an appropriate CSP for the separation. A successful chiral separation of (R)- and (S)- $\alpha$ -ionone was realised using the Eurospher II Chiral NR phase under normal phase conditions. A further method optimization could possibly improve the resolution. The application of n-heptane without the addition of alcohols would be reasonable but will lead to longer retention times. Another alternative would be the screening of further, more special, chiral stationary phases.



AZURA HPLC Plus system configuration for normal phase



AZURA HPLC Plus system configuration for reversed phase

#### REFERENCES

[1] http://www.thegoodscentscompany.com/data/rw1011952.html, 07.08.2019

[2] https://www.internetchemie.info/chemie-lexikon/stoffe/a/alpha-isomethyl%20ionone.php, 07.08.2019



Tab.A3 Pump parameters (reversed phase)

methanol

isocratic

acetonitrile

0.7 mL/min

Eluent 1

Eluent 2

Gradient

Flow rate

### **ADDITIONAL MATERIALS AND METHODS**

#### Tab. A1 Method parameters

Column temperature	25 °C
Injection volume	1 µL
Injection mode	Partial Loop
Detection	UV 220 nm
Data rate	10 Hz

#### Tab. A2 Pump parameters (normal phase)

Eluent 1	n-heptane:isopropanol 95:5 (v/v)
Eluent 2	n-heptane:ethanol 95:5 (v/v)
Gradient	isocratic
Flow rate	0.7 mL/min

#### Tab. A4 System configuration

Instrument	Description	Article no.
Pump	AZURA P6.1L, isocratic NP	APH30ED
Pump	AZURA P6.1L HPG, RP	APH35EA
Degasser	2 channel GPC degasser	A5335
Autosampler	AZURA AS 6.1L	AA00AA
Detector	AZURA DAD 2.1L	ADC01
Thermostat	AZURA CT 2.1	A05852
Assistant (optional)	ASM 2.1L, Left: 6Mpos, 1/16", sst, 300 bar middle: 6Mpos, 1/16", sst, 300 bar right: empty module	AYEHEHLX
Column 1	Eurospher II Chiral AM, 250 x 4 mm ID with precolumn	25WM320E2J
Column 2	Eurospher II Chiral AM-R, 250 x 4 mm ID with precolumn	25WM32RE2J
Column 3	Eurospher II Chiral OM, 250 x 4 mm ID with precolumn	25WM370E2J
Column 4	Eurospher II Chiral OM-R, 250 x 4 mm ID with precolumn	25WM37RE2J
Column 5	Eurospher II Chiral NR, 250 x 4 mm ID with precolumn	25WE110E2J
Software	ClarityChrom 8.1 - workstation, autosampler control included	A1670
Software	ClarityChrom 8.1 - PDA extension	A1676

### **RELATED KNAUER APPLICATIONS**

VCR0058J - Chiral separation of p-Menthadienol ((1R/S,4R)-1-methyl-4-(prop-1-en-2-yl)cyclohex-2-enol) VCR0029J - Chiral separation of Flavanone (2-Phenyl-1,4-Benzopyrone)