Chiral HPLC Column Selection and Method Development Guide

Choosing a Column Based on Application Area

Chiral method development begins with choosing the right columns to screen. The wide range of phases offered by Supelco covers most application areas, as shown in the table below. For further assistance in choosing a column, please call our Tech Service, or consult our online application library and bibliography. Once you've narrowed down your choice of column, you can use this guide to help you develop and optimize your method.

		Chir	al Phase			
Application/Field of Use	Astec Cellulose DMP & Kromasil® ♦ Cellucoat™ DMPC-derivatized cellulose Column	Astec CHIROBIOTIC [®] Macrocyclic glycopeptides Column	Astec CYCLOBOND® Native & derivatized cyclodextrins Column	Astec CLC Copper ligand exchange Column	CHIRAL-AGP, HSA, CBH Immobilized proteins Column	Astec CHIRALDEX® & Supelco DEX ^{TI} Derivatized cyclodextrins for GC Column
Routine Chiral Column Screening					•	
Normal Phase HPLC		•	•		•	
SFC		•				
Reversed-Phase HPLC				•		
Hydrophilic Interaction Liquid Chromatography (HILIC)			•			
Polar Organic Mode (HPLC)			•			
Polar Ionic Mode (HPLC)					•	
Ligand Exchange Mode HPLC						
Gas Chromatography (GC)						
Prep (LC and/or SFC)			•			
Polar/Ionic Analytes	•					
Amino Acids, Peptides			•	•		
Primary Amines, Chiral						
Non-Aromatic Organic Acids		•	•			
Mass Spec (LC/ESI)	•					
Mass Spec (LC/APCI)						
Mass Spec (GC/MS)						
Bioanalysis (drugs in biological fluids)	•				-	_

Choosing a Column Based on CSP Type

The chiral selectors of today's successful CSPs are based on or mimic complex biomolecules, like proteins, peptides, and carbohydrates. The abundance of types of CSPs is necessary: each enantiomer separation is unique and requires specific differentiating interactions. Choosing a CSP is often based on the preferred mobile phase system, for optimal sample solubility, preparative considerations, or instrument compatibility.

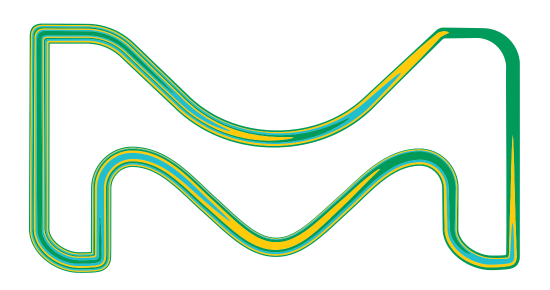
Choice of Chiral HPLC and SFC Phases

Type of CSP	Chiral Selectors (Phases)	Product Line
Polysaccharide	tris-(3,5-Dimethylphenyl) carbamoyl cellulose	Astec Cellulose DMP, Kromasil CelluCoat Columns
	tris-(3,5-Dimethylphenyl) carbamoyl amylose	Kromasil [♦] AmyCoat™ Column
Macrocyclic glycopeptide	vancomycin, teicoplanin, teicoplanin aglycone, ristocetin A	Astec CHIROBIOTIC [®] Column
Cyclodextrin	β- and γ-cyclodextrins, native and derivatized	Astec CYCLOBOND [®] Column
Protein	a ₁ -acid glycoprotein, cellobiohydrolase, human serum albumin	CHIRAL-AGP, CHIRAL-CBH, CHIRAL-HSA Columns
Chiral synthetic polymer	O,O'-bis (3,5-dimethylbenzoyl)-N,N'-diallyl-L-tartar diamide	Kromasil [♦] Chiral DMB Column
	O,O'-bis (4-tert-butylbenzoyl)-N,N'-diallyl-L-tartar diamide	Kromasil
Chiral ligand exchange	chiral bidentate ligand	Astec CLC-L, Astec CLC-D Columns

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respective owners.

Visit our chiral web portal SigmaAldrich.com/chiral to learn more about the wide range of products and services for chiral chemistry and separations



The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada. nt M and Supelco are

Chiral Column Screening Kits

Our chiral column screening kits provide the necessary columns to perform most chiral separations and run mechanistic studies, and are offered at very attractive prices.

HLPC Column Screening Kit*			
Description			
Astec CHIROBIOTIC Column Screening Kit <i>Contains one each Astec CHIROBIOTIC V2, T, R, and TAG</i> Columns 10 cm x 4.6 mm I.D., 5 μm			
25 cm x 4.6 mm I.D., 5 μm			

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Cat. No.

71030AST

HPLC Column Screening & Method Optimization Guidelines

These screening protocols should provide a rapid determination of the most suitable column and mobile phase combination for an enantiomer separation. The optimization guidelines should fine-tune the separation.

Normal Phase (NP)	Analytes: All except extremely polar compounds		
СЅР Туре	Screening Mobile Phase	Optimization	Notes
Astec Cellulose DMP & Kromasil CelluCoat and AmyCoat Columns (and any cellulosic or amylosic phase)	Isopropanol:Heptane (20:80)	 Change the % polar modifier Try other alcohols (ethanol, IPA) Change both solvents (e.g. IPA for ethanol, test any organic solvent) To sharpen peaks add 0.1% TFA (for acids) or 0.1% DEA or TEA (for bases) Try mixing acidic (e.g 0.3% TFA) and basic additives (e.g. 0.2% TEA) 	 Additives up to 0.1% v/v or w/v in the mobile phase are used to improve peak shape and selectivity Common modifiers include DEA, TEA, TFA, acetic acid, formic acid, and methanesulfonic acid
Astec CYCLOBOND Column (DMP and DNP only)	Ethanol:Heptane (30:70)		
Astec CHIROBIOTIC Column	Ethanol:Heptane (30:70)	 Try ion pairing: For bases use methanesulfonic acid or ethanesulfonic acid as an additive 	
Reversed Phase (RP)	Analytes: All except extremely pola	ar compounds	

Reversed Phase (RP)	Analytes: All except extremely polar compounds			
СЅР Туре	Screening Mobile Phase	Optimization	Notes	
Astec CHIROBIOTIC Column	Methanol or Acetonitrile:20 mM ammonium acetate, pH 5 (30:70)	 Change % and type of organic modifier Adjust pH, buffer type, ionic strength Acidic compounds, increase pH (6-7); neutral and basic compounds, decrease pH (3-4) 	 LC-MS optimization: Use ammonium acetate or ammonium formate 	
Astec CYCLOBOND Column	Acetonitrile:20 mM ammonium acetate, pH 5 (30:70) Methanol:20 mM ammonium acetate, pH 5 (20:80)	 Change % and type of organic modifier Adjust pH, buffer type, ionic strength Acidic and neutral compounds, decrease pH (3-4) 	 Methanol and Acetonitrile can show large differences on CYCLOBOND Column in reversed-phase mode LC-MS optimization: Use ammonium acetate or ammonium formate 	
CHIRAL-AGP Column	Acetonitrile:20 mM ammonium acetate, pH 4.5 (10:90)	Change % and type of organic modifierAdjust pH, buffer type, ionic strength	 Do not exceed 20% organic solvent on protein-based CSPs Try CHIRAL-CHB Column for bases, 	

(95:5:0.1:0.1)

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mn		
H, CHIRAL-HSA Columns	Polar Organic Mode (POM)	Analytes: Capable of hydrogen bonding
lumn	СЅР Туре	Screening Mobile Phase
umn	Astec Cellulose DMP Column	Methanol containing 20 mM ammonium
Columns		formate
	Astec CHIROBIOTIC Column	Methanol (neutral molecules)
	Astec CYCLOBOND Column	Acetonitrile:Methanol:acetic acid:TEA

GC Column Screening Kit*

Description

- Astec CHIRALDEX Column Screening Kit broadest range of applications Contains one each Astec CHIRALDEX G-TA, B-DM, and *B-DA* Columns 30 m x 0.25 mm I.D., 0.12 μm
- **Supelco DEX Column Screening Kit I** study the effect of CD size on selectivity Contains one each a-DEX 120, B-DEX 120, and
- *γ-DEX 120* Columns 30 m x 0.25 mm I.D., 0.25 μm
- Supelco DEX Column Screening Kit II study the
- effect of phase on selectivity Contains one each *B*-DEX 120, *β-DEX 225, γ-DEX 225, and β-DEX 325* Columns 30 m x 0.25 mm I.D., 0.25 μm
- * We offer a complete line of chiral and achiral derivatization reagents for GC

Optimization	Notes
 Use methanol-ethanol blends Add 5-10% of other alcohols or acetonitrile 	 Ammonium formate is good as an LC-MS additive
 Use other polar organic solvents or blends (e.g. combinations of Acetonitrile, methanol, ethanol, MTBE) 	 Methanol should be the dominant solvent with CHIROBIOTIC Column in POM
• Test acid:base ratios from 1:4 to 4:1 to alter retention and selectivity. Typical	 Acetonitrile should be the dominant solvent with CYCLOBOND Column in POM
acid and base concentrations are 0.01 to 1%	 LC-MS optimization: Replace TEA with ammonium hydroxide, lower concentration by 50-75%

CHIRAL-HSA Column for acids

Polar Ionic Mode (PIM)	Analytes: Ionizable compounds
СЅР Туре	Screening Mobile Phase
Astec CHIROBIOTIC Column	Methanol:acetic acid:TEA (100:0.1:

Analytes: All except extremely polar compounds CSP Type Screening Mobile Phase Astec Cellulose DMP Column 20% Methanol in CO2 Astec CHIROBIOTIC Column 30% Methanol in CO2

CO2

General Method Development Notes

- Do not operate outside the phase's recommended range of solvents, temperature, pressure, etc.
- temperature to within +/-1 °C to maximize reproducibility.
- 0.2 mL/min for a 4.6 mm ID column.



Optimization

- Test acid:base ratios from 1:4 to 4:1 to
 Diethylamine (DEA) or Ammonium alter retention and selectivity. Typical acid and base concentrations are 0.01 to 1%. Acidic compounds, add base (use lower acid:base ratio); basic compounds, add acid (use (e.g. ammonium acetate, ammonium formate, higher acid:base ratio)
 - Change the type of acid or base • Replace acid and base with a volatile salt, concentration 0.005 to 0.5% (can be tested using a concentration gradient). Try different salts.
 - Acetonitrile can be added up to 50%

Notes

- Hydroxide can replace TEA, but selectivity will be different.
- LC-MS Optimization: Use volatile salts (e.g. ammonium acetate, ammonium formate, ammonium TFA)

Notes Optimization Change methanol concentration • Run methanol scouting gradient 10 - 70% • Basic compounds, add diethylamine (DEA, 0.1%); acidic compounds, add Neutral compounds do not need trifluoroacetic acid (TFA, 0.2%) additives Change methanol concentration • Run methanol scouting gradient 10 - 70% 30% Methanol:TFA:TEA (100:0.2:0.3) in • Change TFA-TEA ratio for ionizable Neutral compounds do not need compounds additives

• Allow 10 column volumes for equilibration in new mobile phase. Chirobiotic columns can take longer (1-2 hours) than the typical 10 column volumes to equilibrate. In addition, when changing the mobile phase ratio, equilibration will need to be repeated.

• Move to next mobile phase system or column if there is no elution after 30 minutes, or if only a single, sharp peak elutes.

• Temperature: Increased temperature generally increases efficiency and improves peak shape. Decreased temperature generally increases chiral selectivity (enhances the weaker bonding forces). If operating from 50 - 70 °C, depending on how harsh the mobile phase, increase the temperature at 1 °C/min maximum. Higher temperatures can reduce column lifetime, especially at pH extremes. Maintain

• Flow rates: Chiral separations usually benefit from lower flow rates. Optimum flow rate is compound dependent and could be as low as

