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Giovanni D’Orazio, Salvatore Fanali: [Water and organic content tuning of mobile phase for Enantioseparation of fungicides by capillary electrochromatography using cellulose Tris\(3-chloro-4-methylphenylcarbamate\) based stationary phase](#) (2026)

DOI: 10.1016/j.jcoa.2025.100289

(Adatbázis: DOAJ)

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Leandro Oka-Duarte et al.: [From multimodal liquid chromatography to supercritical fluid chromatography: Mapping chiral separation of the major organic ultraviolet filters](#) (2025)

DOI: 10.1016/j.jcoa.2025.100251

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Magdalena Urbańska: [Optimization of Liquid Crystalline Mixtures Enantioseparation on Polysaccharide-Based Chiral Stationary Phases by Reversed-Phase Chiral Liquid Chromatography](#) (2024)

DOI: 10.3390/ijms25126477

(Adatbázis: MDPI)

Binbin Liu, Ziyang Gong, Haixiang Gao: [The Neglected Dimension in Pesticide Residues: Emerging Green and Enantioselective Strategies for the Analysis and Removal of Chiral Pesticides](#) (2026)

DOI: 10.3390/separations13010004

(Adatbázis: MDPI)

Wenlanqi Du et al.: [Research Progress on the Development and Application of Cyclodextrin-Based Chromatographic Stationary Phases](#) (2025)

DOI: 10.3390/separations12040097

(Adatbázis: MDPI)

Ewa Napiórkowska, Łukasz Szeleszczuk: [Review of Applications of \$\beta\$ -Cyclodextrin as a Chiral Selector for Effective Enantioseparation](#) (2024)

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DOI: 10.3390/molecules30051125

(Adatbázis: MDPI)

Chiara Fanali, Giovanni D'Orazio: [Capillary electrochromatography applied to the separation of enantiomers utilizing packed capillary columns with silica-vancomycin. A tutorial](#) (2024)

DOI: 10.1016/j.jcoa.2024.100171

(Adatbázis: ScienceDirect)

Abdalla A. Elbashir et al.: [Chiral separation of aromatic amino acids by capillary electrophoresis using sulphated \$\beta\$ -cyclodextrin as a single chiral selector: an experimental and computational study](#) (2026)

DOI: 10.1039/d5ra07410j

(Adatbázis: ScienceDirect)

Leandro Oka-Duarte et al.: [From multimodal liquid chromatography to supercritical fluid chromatography: Mapping chiral separation of the major organic ultraviolet filters](#) (2025)

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Mengxue Tang et al.: [Lipase-based HKUST-1 \(Cu\) biocomposites as chiral stationary phase for enantiomer separation in capillary electrochromatography](#) (2026)

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Ann Gogolashvili et al.: [Chiral separation of pharmaceuticals and agrochemicals using capillary electrophoresis: Migration order, modeling and chiral recognition mechanism](#) (2025)

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Qiuting Zhang et al.: [Chromatographic Stationary Phase and Chiral Separation Using Frame Materials](#) (2025)

DOI: 10.12461/PKU.DXHX202405174

(Adatbázis: *EBSCOhost*)

Wang, Wei et al.: [A Chiral Porous Organic Polymer Used as the Stationary Phase for High-Resolution Gas Chromatography Separations](#) (2025)

DOI: 10.1002/chir.70011

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Zhang, Rutong et al.: [Nanotubular chiral hyper-crosslinked polymers with ultrafast adsorption rate for enantioselective separation](#) (2026)

DOI: 10.1016/j.micromeso.2025.113839

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Ge, Li et al.: [Triazole-amine metal-organic framework chiral stationary phases: A novel chiral separation approach for amino acids in capillary electrochromatography](#) (2025)

DOI: 10.1016/j.aca.2025.344340

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