

专论与综述

Highly Selective Molecular Recognition of Biologically Active Substances Using Liquid Phase Separation

MANONariyasu¹, ASAKAWANAoki², GOTOJunichi^{1,3}

1. Graduate School of Pharmaceutical Sciences, Tohoku University, Aobayama, Sendai 980-8578, Japan; 2. Tsukuba Research Laboratories, Eisai Co., Ltd., 5-1-3 Tokodai, Tsukuba, Ibaraki 300-2635, Japan; 3. Department of Pharmaceutical Sciences, Tohoku Unive

收稿日期 修回日期 网络版发布日期 接受日期

摘要 The development of new chiral stationary phases has been very important in the accurate analysis of drug enantiomers and their metabolites in biological samples during drug discovery and development. New chiral stationary phases have been developed usin

关键词 [protein-conjugated chiral stationary phase](#) [affinity capillary lectrophoresis](#) [chiral discrimination](#) [acyl glucuornide](#) [acyl adenylate](#) [bile acid](#) [protein-bound adduct](#)

分类号

Abstract

Key words

DOI:

通讯作者

扩展功能

本文信息

- ▶ [Supporting info](#)
- ▶ [PDF\(1149KB\)](#)
- ▶ [\[HTML全文\]\(0KB\)](#)
- ▶ [参考文献](#)

服务与反馈

- ▶ [把本文推荐给朋友](#)
- ▶ [加入我的书架](#)
- ▶ [加入引用管理器](#)
- ▶ [复制索引](#)

Email Alert

- ▶ [文章反馈](#)
- ▶ [浏览反馈信息](#)

相关信息

- ▶ 本刊中 包含“[protein-conjugated chiral stationary phase](#)”的 [相关文章](#)
- ▶ 本文作者相关文章

- [MANONariyasu](#)
- [ASAKAWANAoki](#)
- [GOTOJunichi](#)
-