

电喷雾离子化飞行时间质谱研究鸡蛋清溶菌酶与 β -环糊精的新型复合物

余中天,郭寅龙,张尊建,相秉仁,安登魁

中国科学院上海有机化学研究所,上海(200032);中国药科大学分析计算中心,南京(210009)

收稿日期 修回日期 网络版发布日期 接受日期

摘要

运用电喷雾离子化飞行时间质谱分析鸡蛋清溶菌酶与 β -环糊精的复合物。通过减少 β -环糊精的配制浓度至原来的1/5,发现形成1:2和1:3复合比的溶菌酶- β -环糊精复合物的离子丰度减弱,但化学计量比为1:1的复合物变化不大,证明该新型复合物为非特异性非共价复合物。此外还对质谱参数、分析条件对复合物离子化的影响作了详尽的考察,得出在nozzle电压为200V时复合物信号最强,在不影响生物分子高级结构的前提下添加少量的有机溶剂如甲醇、乙腈等能较明显地改善质谱信号。

关键词 [飞行时间质谱法](#) [电喷雾离子化](#) [溶菌酶](#) [环糊精](#) [复合物](#)

分类号 [O64](#)

Study on the complexes of egg-white lysozyme and β -cyclodextrin by electrospray ionization time-of-flight mass spectrometry

Yu Zhongtian, Guo Yinlong, Zhang Zunjian, Xiang Bingren, An Dengkui

Shanghai Inst Organ Chem., CAS, Shanghai(200032); China Pharmaceut Univ., Anal & Comput Center, Nanjing(210009)

Abstract Electrospray ionization time-of-flight mass spectrometry is a good tool for the characterization of noncovalent complexes because of "soft" ionization and condition. Under our experimental conditions, the nonspecific noncovalent interactions of egg-white lysozyme with β -cyclodextrin have been observed by electrospray ionization/time-of-flight mass spectrometry. Some mass spectrometric feature, such as ion abundance enhancement by selecting appropriate nozzle potential, and stoichiometries, show that the noncovalent complexes between lysozyme and β -cyclodextrin have been formed at a ratio of 1:1, 1:2, 1:3 in higher concentration and almost left ratio 1:1 in lower concentration of β -cyclodextrin. These results imply that the complexes should be nonspecific complexes. In addition, we founded that the appropriate condition, such as addition of some organic solvent of suitable SCIEX chamber temperature, is conducive to the ionization of noncovalent complexes.

Key words [TIME-OFF FLIGHT MASS SPECTROMETRY](#) [LYSOZYME](#) [CYCLODEXTRIN](#) [COMPLEX](#)

DOI:

通讯作者

扩展功能

本文信息

▶ [Supporting info](#)

▶ [PDF\(0KB\)](#)

▶ [\[HTML全文\]\(0KB\)](#)

▶ [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“飞行时间质谱法”的相关文章](#)

▶ 本文作者相关文章

· [余中天](#)

· [郭寅龙](#)

· [张尊建](#)

· [相秉仁](#)

· [安登魁](#)