固相萃取法高效液相仪测定水中痕量酚类化合物的研究

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摘要:本文采用固相萃取技术在酸性条件下用0ASIS固相萃取柱(SPE)对水中痕量6种酚类进行富集,用一种溶剂,分两次洗脱获得良好的回收率。

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The study on determination of trace phenols in water by solid phase extraction coupled with $\ensuremath{\mathsf{HPLC}}$

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Abstract: In the article, we used OASIS(HLB) SPE columns to enrich six trace phenols in water by solid phase extraction technology in acid condition. Using a sort of solvent at twice elute, satisfactory rate of recovery was obtained.

Key words:

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