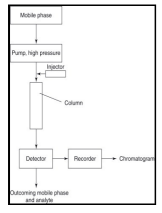
Continuous chromatographic biochemical reactionseparation.

Aston University. Department of Chemical Engineering and Applied Chemistry - Countercurrent chromatography



Description: -

- -Continuous chromatographic biochemical reaction-separation.
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Countercurrent chromatography

The different molecules stay longer or shorter on the stationary phase, depending on their interactions with its surface sites. A significant liquid-solid chromatography procedure is, in which the liquid mobile phase is water combined with an organic solvent such as methanol or acetonitrile and the stationary phase surface is nonpolar or hydrocarbon-like.

Continuous reactive chromatography

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Continuous separation of cytochrome

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Continuous separation of cytochrome

Glass fiber, cellulose, polyesters and some other materials are used to make conjugate pad. When liquid sample reaches at the test line, preimmobilized antigen will bind to the labeled conjugate in case target analyte in sample solution is absent or present in such a low quantity that some sites of labeled antibody conjugate were vacant.

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