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Hence it is important to select a probe that is useful for monitoring selectivity and detectability of a given separation while recognizing no single probe is likely to be universal for this purpose. Separation of peak pairs Selectivity optimizations generally entail improving the separation of a pair of peaks where the observed resolution is minimum or more simply, the  $\sim$  value is low.

## **Optimization of selectivity, detectability and analysis ...**

Simultaneous selectivity optimization of mobile and stationary phases in reversed-phased liquid chromatography for isocratic separations of phenylthiohydantoin amino acid derivatives. Journal of Chromatography A 1985, 318, 23-39. DOI: 10.1016/S0021-9673(01)90661-2.

## **Optimization of selectivity in liquid chromatography ...**

Science (Wiley), and books by me, entitled Selectivity and Detectability Optimizations in HPLC (Wiley), Trace and Ultratrace Analysis by HPLC (Wiley), and Chiral Separations by Chromatography (Oxford). I am indebted to the valuable contributions made by these scientists. After several years of dealing with this number of books, it occurred to

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