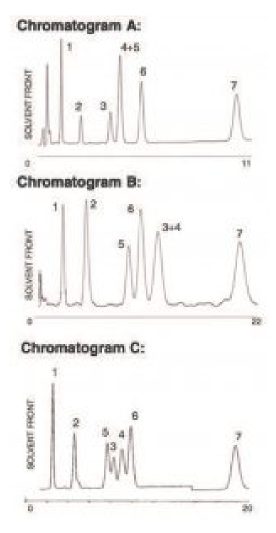
MICROS

Different solvent selectivity mechanism with HPLC – $\ensuremath{\mathsf{AppNote}}$

Polarity or Shape Recognition

An FDA requirement for Birth Control Product Analysis is the resolution of hormonal steroids ETES and ESTN. In this Method, Peaks ETES and ESTN are resolved with Polarity-based, Reversed Phase, ACN as the organic. When eluting with the shape Recognition in Methanol, ETES and ESTN are extremely well. However, in this test mix ETES now coelutes with ESTD.

By mixing the Selectivity mechanisms, Polarity (ACN) and shape Recognition (MeOH), partial resolution was achieved on all compounds using the UDC Cholesterol Column in this Method. Scaling up to a 250 x 4.6mm Column resulted in baseline resolution of all Peaks.



Peaks:

- 1. Prednisolone
- 2. Corticosterone
 - 3. Estradiol
- 4. Ethinyl Estradiol



- 5. Estrone
- 6. Norgesterel
- 7. Progesterone

Method Conditions

Column: Cogent UDC-Cholesterol™, 4μm, 100Å Catalog No.: 69069-75P Dimensions: 4.6 x 75mm Mobile Phase: A. 60% Aqueous (0.1% Trifluoroacetic Acid TFA) / 40% Acetonitrile (ACN) B. 45% Aqueous (0.1% Trifluoroacetic Acid TFA) / 55% MeOH C. 56% Aqueous (0.1% Trifluoroacetic Acid TFA) / 24% MeOH and 20% ACN Flow rate: 1mL / minute Detection: UV @ 240nm

Notes: Using a single UDC Cholesterol Column with orthogonal selectivity, polarity in ACN and shape recognition in Methanol can lead to unique problem solving.



Attachments

No 18 Different Solvent Selectivity Mechanism with HPLC pdf Download File

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