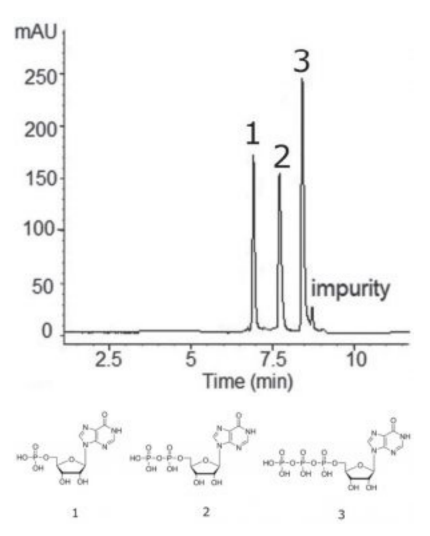


Separation of Inosine Nucleotides - AppNote

IMP, IDP, and ITP Analyzed by HPLC

The figure shows the optimized separation of ITP (Inosine 5'-monophosphate), IDP (Inosine 5'-diphosphate) and IMP (Inosine 5'-triphosphate) in the order of increasing Phosphate content similar to anion exchange. The presence of at least one impurity near ITP and possibly a second near IMP precluded accurate determination of peak symmetry.



Peaks:

1. IMP - Inosine 5'-monophosphate

2. IDP - Inosine 5'-diphosphate

3. ITP - Inosine 5'-triphosphate

Method Conditions

Column: Cogent UDA™, 4µm, 100Å

Catalog No.: 40031-05P-2 Dimensions: 2.1 x 50mm

Mobile Phase:

A: DI Water / 16.0mM Ammonium Formate



B: 90% Acetonitrile / 10% DI Water / 16.0mM Ammonium Acetate

Gradient:

%B
100
100
30
30
100

Temperature: 25°C **Post Time:** 3 minutes **Injection vol.:** 1 μL

Flow rate: 0.4mL / minute **Detection:** UV @ 254nm

 $\textbf{Sample Preparation:} \ \ \textbf{Stock Solution:} \ 1 \text{mg / mL solutions in DI Water.} \ \ \textbf{Samples were diluted 1:10 into 50\%}$

 $Ace tonitrile \ / \ 50\% \ DI \ Water \ mixture. \ Before \ injection, \ samples \ were \ filtered \ through \ a \ 0.45 \mu m \ Nylon \ Syringe \ Filtered \ before \ injection, \ samples \ were \ filtered \ through \ a \ 0.45 \mu m \ Nylon \ Syringe \ Filtered \ before \ injection, \ samples \ were \ filtered \ through \ a \ 0.45 \mu m \ Nylon \ Syringe \ Filtered \ before \ injection, \ samples \ were \ filtered \ through \ a \ 0.45 \mu m \ Nylon \ Syringe \ Filtered \ before \ injection, \ samples \ were \ filtered \ through \ a \ 0.45 \mu m \ Nylon \ Syringe \ Filtered \ before \ injection, \ samples \ were \ filtered \ through \ a \ 0.45 \mu m \ Nylon \ Syringe \ Filtered \ before \ injection, \ samples \ were \ filtered \ through \ a \ 0.45 \mu m \ Nylon \ Syringe \ Filtered \ before \ injection, \ samples \ were \ filtered \ through \ a \ 0.45 \mu m \ Nylon \ Syringe \ Filtered \ before \ injection, \ samples \ were \ filtered \ through \ a \ 0.45 \mu m \ Nylon \ Syringe \ Filtered \ before \ injection, \ samples \ were \ filtered \ through \ a \ 0.45 \mu m \ Nylon \ Syringe \ Filtered \ had \$

(MicroSolv Tech Corp).

to: 0.7 minutes

Note: Deficiency of the enzyme ITP Pyrophosphohydrolase is a common genetic defect in human populations and has aroused recent interest for its putative pharmacogenetic relevance to Thiopurine therapy. The enzyme is part of a nucleotide ''futile cycle'', which converts IMP to IDP and ITP then back to IMP.



Attachment

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