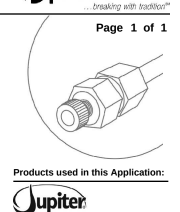
## **HPLC** Application

ID No.: 16194

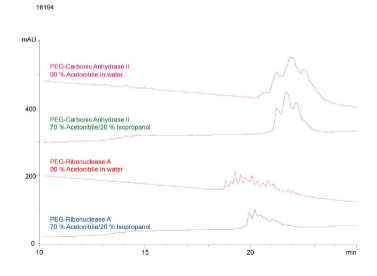
## Jupiter® 300 C4 - Comparison of Mobile Phase Conditions

Column:	Jupiter 5u C4	300A		
Dimensions:	150 x 4.6 mm ID			
Order No:	00F-4167-E0			
Elution Type:	Gradient			
Eluent A:	0.1% TFA in Water			
Eluent B:	90% ACN 0.09% TFA in Water			
Gradient				
	Step No.	Time (min)	Pct A	Pct B
Gradient Profile:	Step No. 1	Time (min) 0	<b>Pct A</b> 80	Pct B 20
	•	· · ·		
	. 1	0	80	20
Profile:	1 2	0	80	20



Ophenomenex

Reversed phase runs of PEGylated carbonic anhydrase and PEGylated Analyst Note: ribonuclease A using different organic mobile phase compositions. Unlike other application, the addition of isopropanol does not improve resolution of different PEGylated forms.



## **ANALYTES:**

1 PEGylated Carbonic Anhydrase or PEGylated Ribonucluease A

©Copyright 2000-2007 Phenomenex Inc.

For more information call your Phenomenex Representative at (310) 212-0555

www.phenomenex.com Phenomenex products are available worldwide. Email us at international@phenomenex.com Austria 01-319-1301 Canada (800) 543-3681

Australia tel.: 02-9428-6444 email: info@phenomenex.com.au

email: eireinfo@phenomenex.com

Ireland

tel.: 01 247 5405

Italy 051 736176 italiainfo@phenomenex.com

anfrage@phenomenex.com

New Zealand 09-4780951 info@phenomenex.co.nz

info@phenomenex.com

Denmark 4824 8048 dkinfo@phenomenex.com

Puerto Rico

(800) 541-HPLC

info@phenomenex.com

France 01 30 09 21 10 franceinfo@phenomenex.com

United Kingdom 01625-501367 ukinfo@phenomenex.com

Germany 06021-58830-0 anfrage@henomenex.com

USA (310) 212-0555 info@phenomenex.com