

Sample Name: B04857C

Compound : CFQ11914 (S)-[propyl-2-14C]FLURBIPROFEN

```

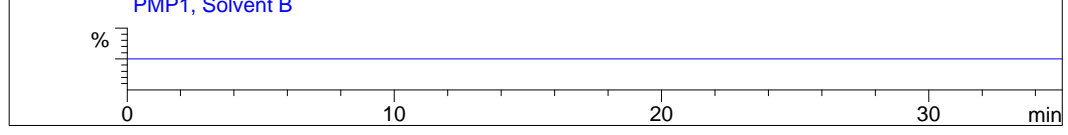
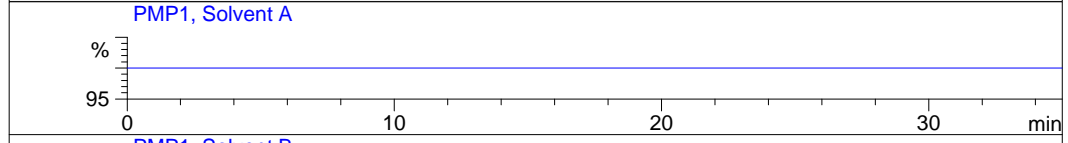
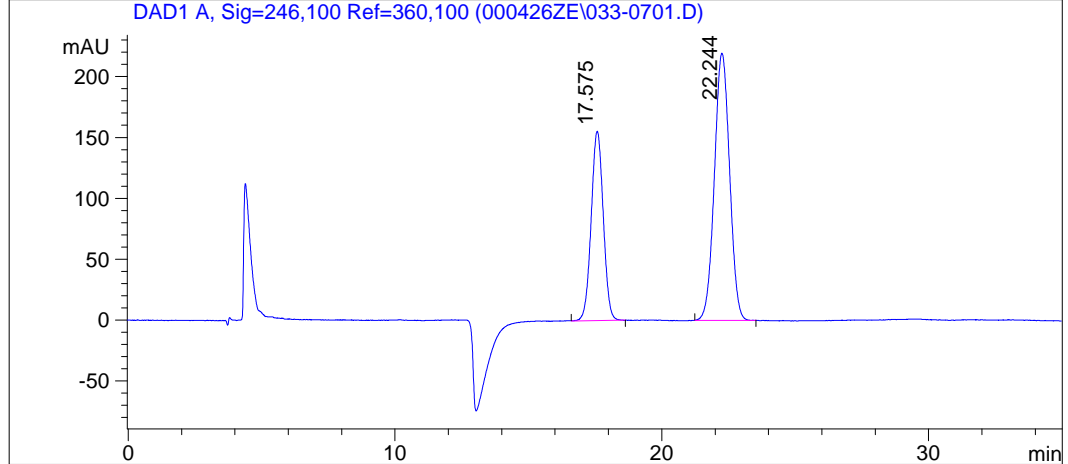
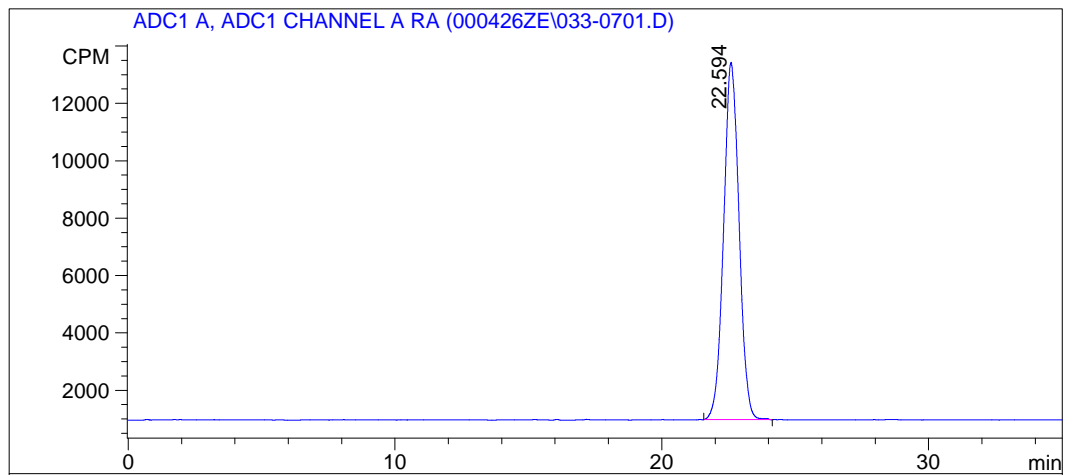
=====
Sample Info      : AB + RACEMATE REFERENCE          ->
Injected        : 26/04/00
Injection Time   : 13:07:45
Initial Flow Rate: 1.0ml/min
Initial Temp.    : N/A
Initial Pressure : 27.0 bar
Solvent A : WATER : ACETIC ACID 100:1
Solvent B : METHANOL : ACETIC ACID 100:1
=====

```

```

=====
Column Used     : CHIRALPAK AD                      Length: 250mm
Code            : 8GTQ2                             Diameter: 4.6mm
Manufacturer    : DIACEL                            Particle size: 10µm
=====

```



Sample Name: B04857C

Compound : CFQ11914 (S)-[propyl-2-14C]FLURBIPROFEN

## I n t e g r a t i o n R e p o r t

ADC1 A, ADC1 CHANNEL A RA

#	RT.	PkType	Compound	Ht	Ht%	Width	Area	Area%
1	22.594	MM		12458.3	100.0	0.671	501869.8	100.0

## I n t e g r a t i o n R e p o r t

DAD1 A, Sig=246,100 Ref=360,100

#	RT.	PkType	Compound	Ht	Ht%	Width	Area	Area%
1	17.575	MM		155.6	41.5	0.526	4909.6	36.1
2	22.244	MM		219.7	58.5	0.660	8703.4	63.9