

Asymmetric Trans formation t=5h

2.61 2.31

4.01 3.61

4.79

5.61 6.09

6.65 6.92

8.41

↗ epi - Cefadroxil

↘ Cefadroxil

DATA SAVED TO BIN # 86

:2/05/26 17:37:49

CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 339 INDEX 339 BIN 86

PEAK#	AREA%	RT	AREA	BC
1	0.264	2.31	16629	02
2	4.965	2.61	312348	02
3	0.152	3.61	9550	02
4	15.379	4.01	967520	02
5	77.154	4.79	4853840	02
6	0.649	5.61	40838	02
7	0.229	6.09	14382	02
8	0.658	6.65	41367	02
9	0.495	6.92	31130	03
10	0.055	8.41	3468	01

D/L=5

TOTAL 100.

6291072