

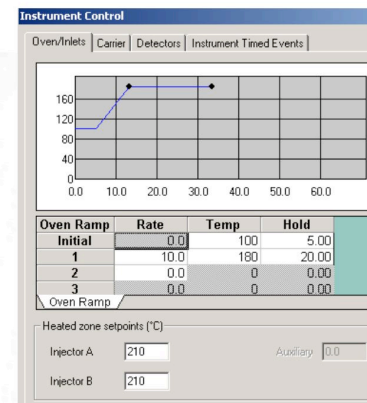
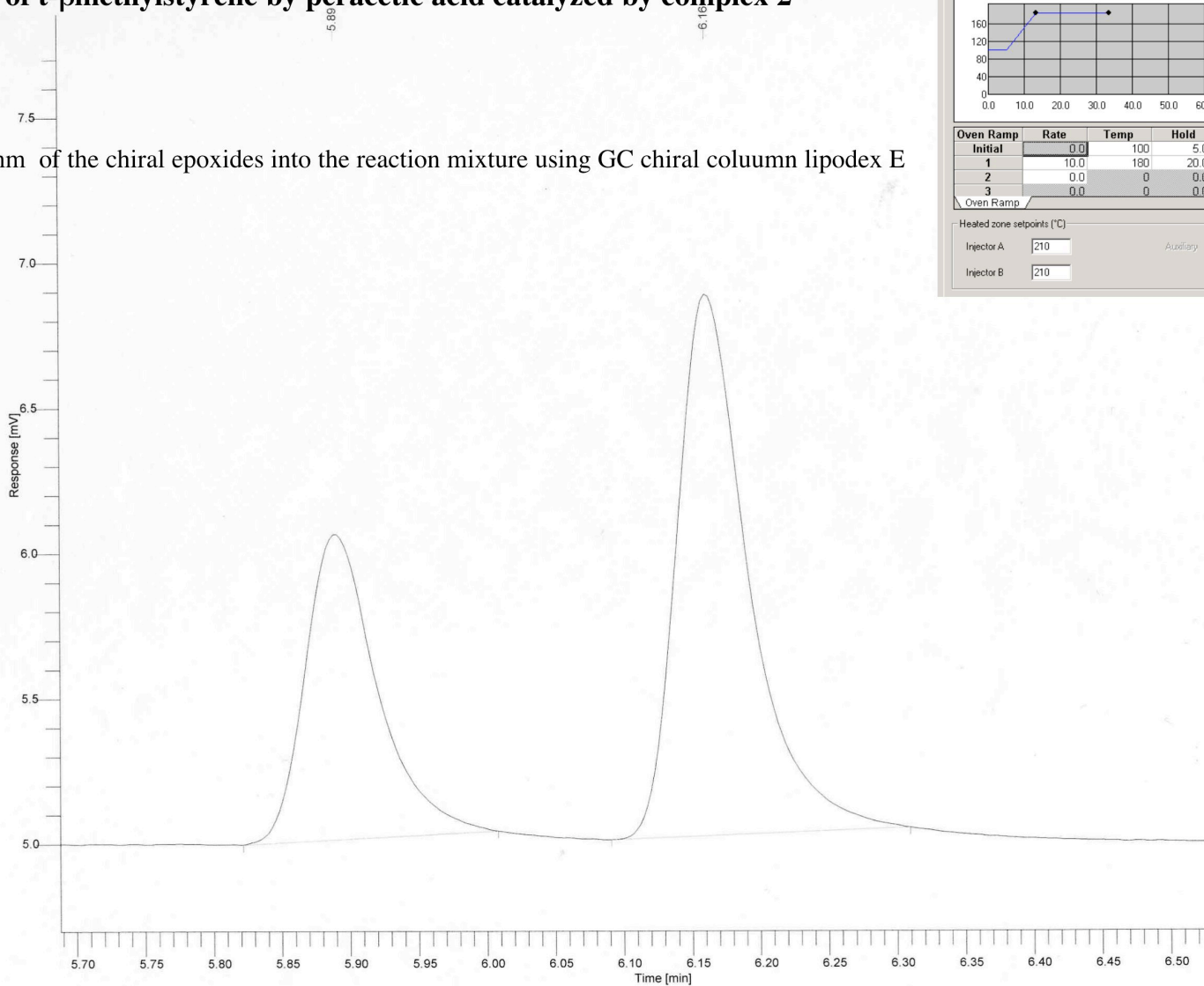
Oxidation of t- β -methylstyrene by peracetic acid catalyzed by complex 2

Chromatogramm of the chiral epoxides into the reaction mixture using GC chiral column lipodex E

Chromatogram

Sample Name: C:\DATA\DATA\Carroll\methylsty01010.raw
File Name: C:\DATA\DATA\Carroll\methylsty01010.raw
Date: 02/11/2006 15:13:37
Time of Injection: 08/02/2006 11:53:40
Method:
Start Time: 5.69 min
End Time: 6.54 min
Low Point: -4.92 mV
High Point: 7.76 mV
Plot Offset: 4.92 mV
Plot Scale: 2.8 mV

Page 1 of 1



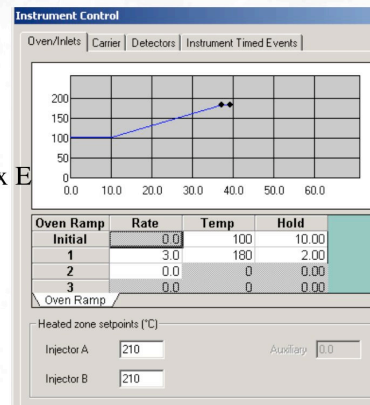
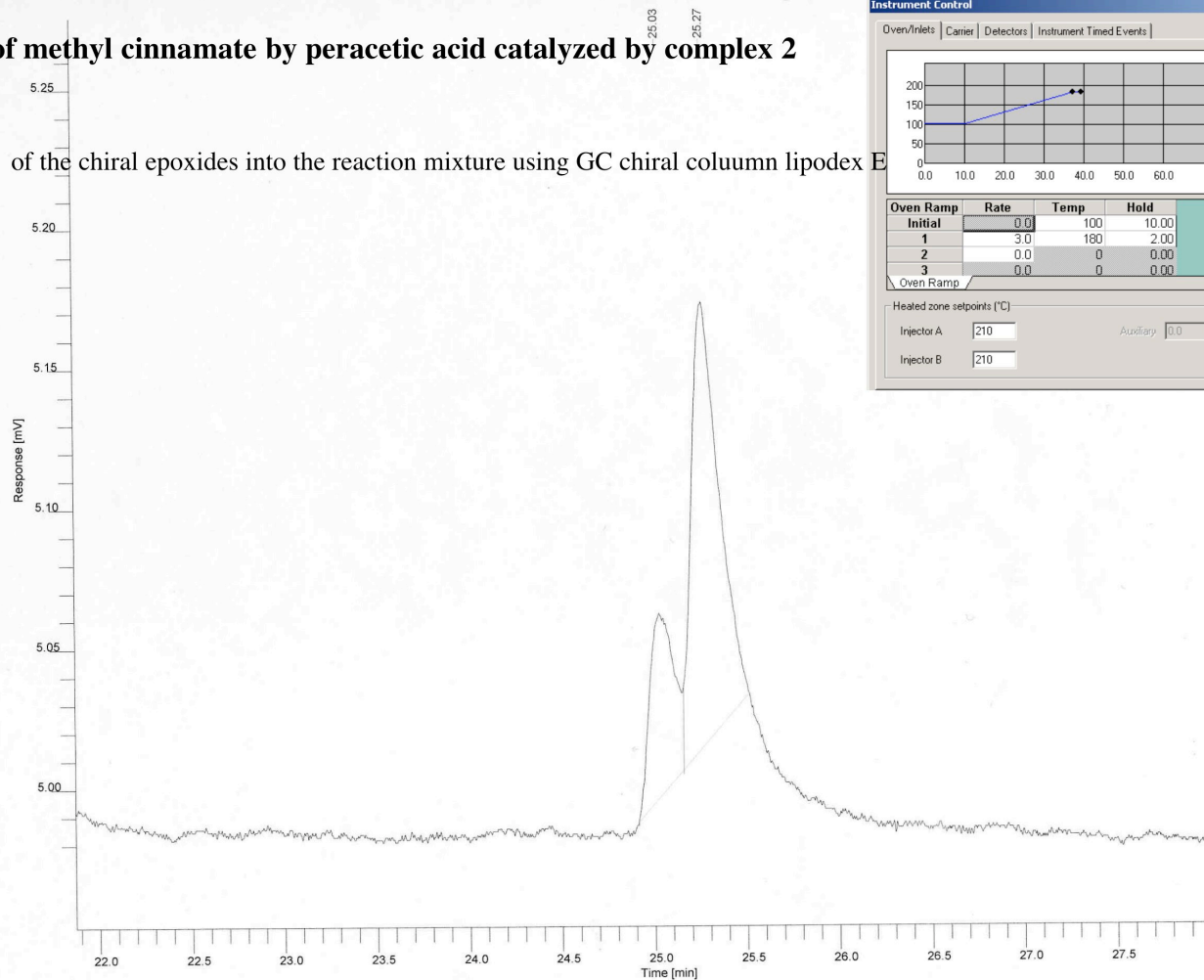
Oxidation of methyl cinnamate by peracetic acid catalyzed by complex 2

Chromatogramm of the chiral epoxides into the reaction mixture using GC chiral column lipodex E

Chromatogram

Sample Name : C:\DATA\DATA\cinnom\mestylencinnamb1026.raw
File Name : C:\DATA\DATA\cinnom\mestylencinnamb1026.raw
Date : 02/11/2006 15:11:55
Method :
Start Time : 21.87 min
End Time : 28.03 min
Plot Offset: 4.97 mV
Time of Injection: 06/10/2006 14:07:52
Low Point: 4.97 mV
High Point: 5.26 mV
Plot Scale: 0.5 mV

Page 1 of 1



Print of window 38: Current Chromatogram(s)
Oxidation of t-Chalcone by peracetic acid catalyzed by complex 2

Chromatogram of the chiral epoxides into the reaction mixture using chiral HPLC column WelO-2

