

ENVIRONMENTAL  
PROTECTION

90 OCT -7 PM 0:36

**LETTER OF TRANSMITTAL**

---

**ENGEO**  
INCORPORATED  
2401 Crow Canyon Road  
Suite 200  
San Ramon, CA 94583  
(925) 838-1600  
Fax (925) 838-7425

---

**TO:** Medullah Logan  
Alameda County Environmental Health  
1131 Harbor Bay Parkway  
Alameda, CA 94502

**DATE:** October 6, 1998

**FROM:** Keith Nowell

**PROJECT NO.:** 4216-E3

**SUBJECT:** Niles Court

**CC:**

**REMARKS:**

Urgent     For your review     For your information     Returning     Copies at your request

---

Attached are the sample chromatograms for the subject property at Niles Court, Tract 6938.



# Chromatogram

Sample #: 207975

Date : 9/30/98 13:03

Time of Injection: 9/30/98 10:54

Low Point : 0.00 mV

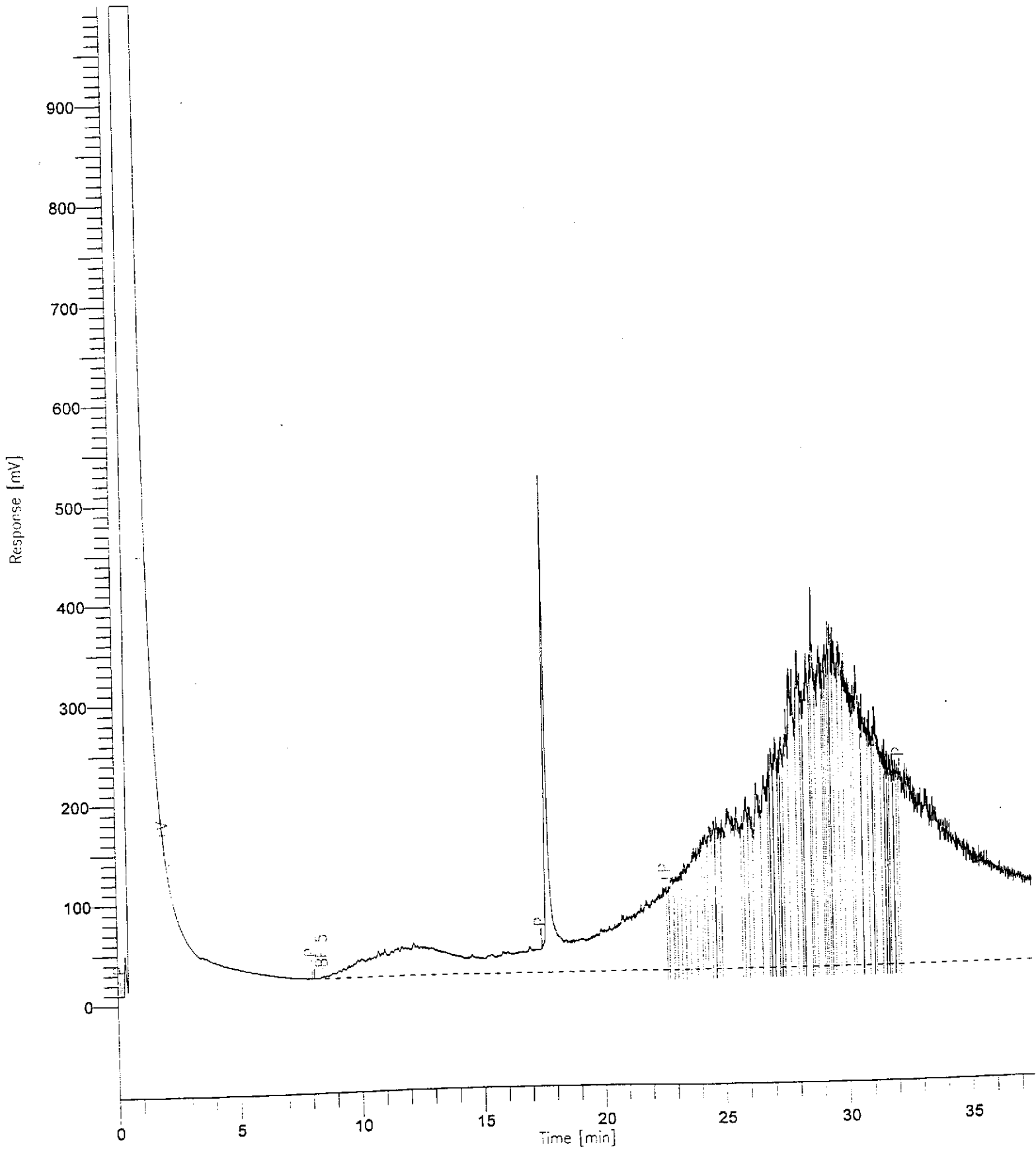
High Point : 1000.00 mV

Plot Scale: 1000.0 mV

Name : 9809397  
File Name : N:\9809\T930001.RAW  
Sample ID : 2M0507.MTH  
Injection Time : 0.00 min  
Gain Factor : 0.0

End Time : 37.50 min  
Plot Offset: 0 mV

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

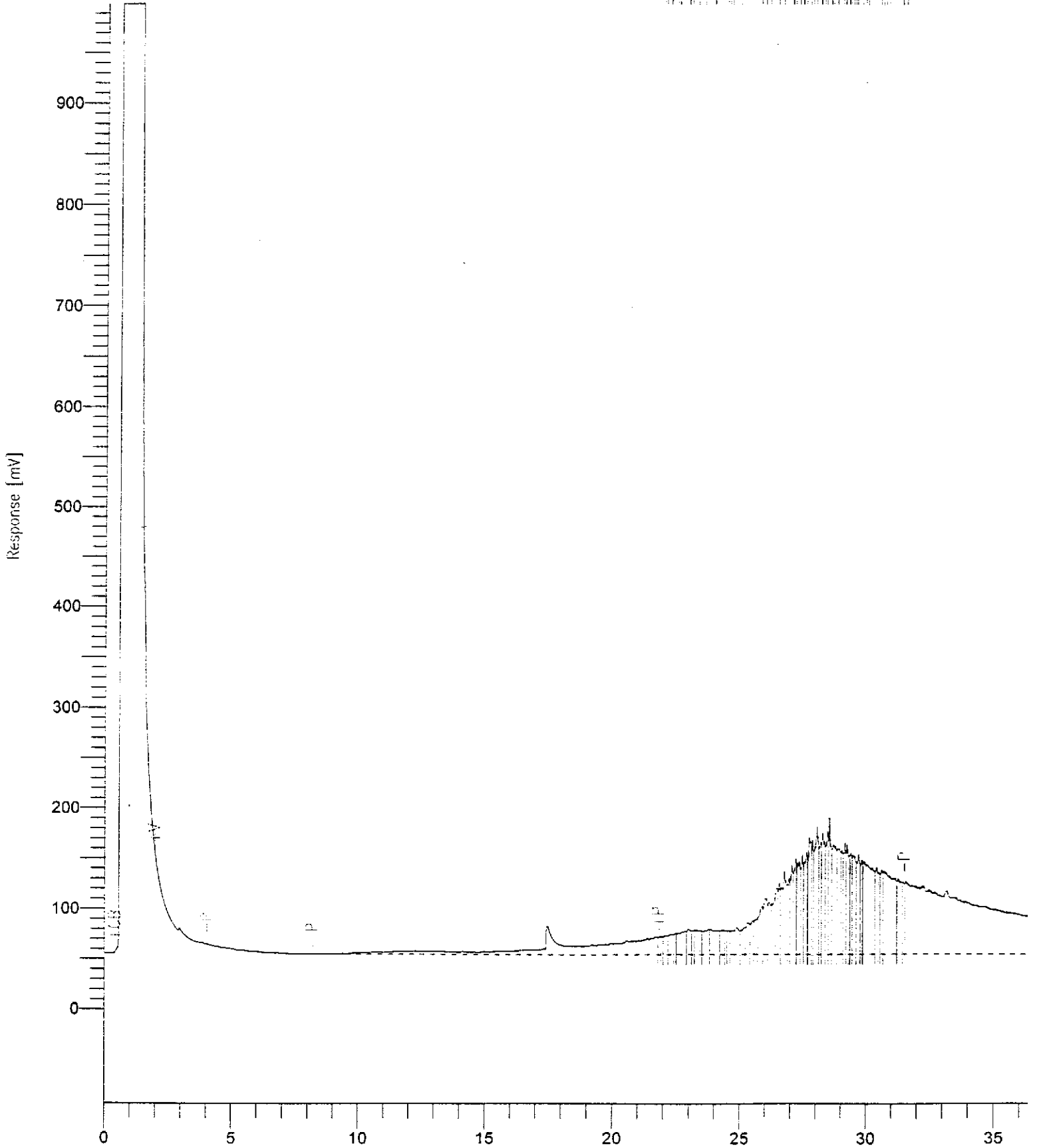


# Chromatogram

9809397 10X  
P:\9809\H929013.RAW  
4M0925.MTH  
Time : 0.00 min  
End Time : 36.33 min  
Plot Offset: 0 mV  
Factor: 0.0

Sample #: 207978 10X  
Date : 9/30/98 13:01  
Time of Injection: 9/29/98 20:10  
Low Point : 0.00 mV  
High Point : 1000.00 mV  
Plot Scale: 1000.0 mV

0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00  
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00  
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00  
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00  
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00  
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00  
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00  
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00  
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00  
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00



# Chromatogram

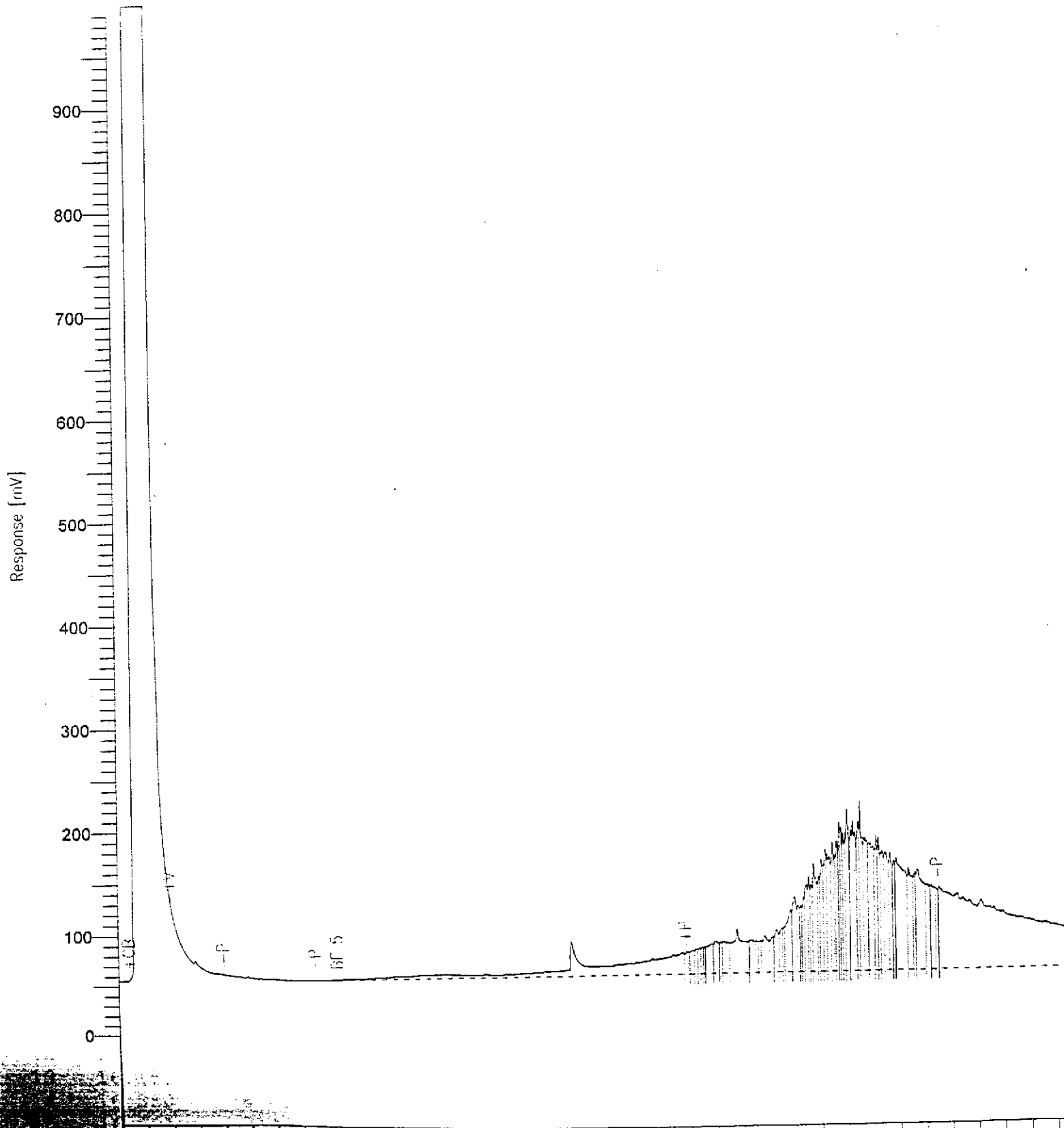
Sample Name : 9809397 10X  
FileName : F:\9809\H929014.RAW  
Method : 4M0925.MTH  
Start Time : 0.00 min  
Scale Factor: 0.0

End Time : 36.33 min  
Plot Offset: 0 mV

Sample #: 207980 10X  
Date : 9/30/98 13:00  
Time of Injection: 9/29/98 20:59  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV

Page 1 of 1

30.40  
30.41  
30.42  
30.43  
30.44  
30.45  
30.46  
30.47  
30.48  
30.49  
30.50  
30.51  
30.52  
30.53  
30.54  
30.55  
30.56  
30.57  
30.58  
30.59  
30.60  
30.61  
30.62  
30.63  
30.64  
30.65  
30.66  
30.67  
30.68  
30.69  
30.70  
30.71  
30.72  
30.73  
30.74  
30.75  
30.76  
30.77  
30.78  
30.79  
30.80  
30.81  
30.82  
30.83  
30.84  
30.85  
30.86  
30.87  
30.88  
30.89  
30.90  
30.91  
30.92  
30.93  
30.94  
30.95  
30.96  
30.97  
30.98  
30.99  
31.00  
31.01  
31.02  
31.03  
31.04  
31.05  
31.06  
31.07  
31.08  
31.09  
31.10  
31.11  
31.12  
31.13  
31.14  
31.15  
31.16  
31.17  
31.18  
31.19  
31.20  
31.21  
31.22  
31.23  
31.24  
31.25  
31.26  
31.27  
31.28  
31.29  
31.30  
31.31  
31.32  
31.33  
31.34  
31.35  
31.36  
31.37  
31.38  
31.39  
31.40  
31.41  
31.42  
31.43  
31.44  
31.45  
31.46  
31.47  
31.48  
31.49  
31.50  
31.51  
31.52  
31.53  
31.54  
31.55  
31.56  
31.57  
31.58  
31.59  
31.60  
31.61  
31.62  
31.63  
31.64  
31.65  
31.66  
31.67  
31.68  
31.69  
31.70  
31.71  
31.72  
31.73  
31.74  
31.75  
31.76  
31.77  
31.78  
31.79  
31.80  
31.81  
31.82  
31.83  
31.84  
31.85  
31.86  
31.87  
31.88  
31.89  
31.90  
31.91  
31.92  
31.93  
31.94  
31.95  
31.96  
31.97  
31.98  
31.99  
32.00  
32.01  
32.02  
32.03  
32.04  
32.05  
32.06  
32.07  
32.08  
32.09  
32.10  
32.11  
32.12  
32.13  
32.14  
32.15  
32.16  
32.17  
32.18  
32.19  
32.20  
32.21  
32.22  
32.23  
32.24  
32.25  
32.26  
32.27  
32.28  
32.29  
32.30  
32.31  
32.32  
32.33  
32.34  
32.35  
32.36  
32.37  
32.38  
32.39  
32.40  
32.41  
32.42  
32.43  
32.44  
32.45  
32.46  
32.47  
32.48  
32.49  
32.50  
32.51  
32.52  
32.53  
32.54  
32.55  
32.56  
32.57  
32.58  
32.59  
32.60  
32.61  
32.62  
32.63  
32.64  
32.65  
32.66  
32.67  
32.68  
32.69  
32.70  
32.71  
32.72  
32.73  
32.74  
32.75  
32.76  
32.77  
32.78  
32.79  
32.80  
32.81  
32.82  
32.83  
32.84  
32.85  
32.86  
32.87  
32.88  
32.89  
32.90  
32.91  
32.92  
32.93  
32.94  
32.95  
32.96  
32.97  
32.98  
32.99  
33.00  
33.01  
33.02  
33.03  
33.04  
33.05  
33.06  
33.07  
33.08  
33.09  
33.10  
33.11  
33.12  
33.13  
33.14  
33.15  
33.16  
33.17  
33.18  
33.19  
33.20  
33.21  
33.22  
33.23  
33.24  
33.25  
33.26  
33.27  
33.28  
33.29  
33.30  
33.31  
33.32  
33.33  
33.34  
33.35  
33.36  
33.37  
33.38  
33.39  
33.40  
33.41  
33.42  
33.43  
33.44  
33.45  
33.46  
33.47  
33.48  
33.49  
33.50  
33.51  
33.52  
33.53  
33.54  
33.55  
33.56  
33.57  
33.58  
33.59  
33.60  
33.61  
33.62  
33.63  
33.64  
33.65  
33.66  
33.67  
33.68  
33.69  
33.70  
33.71  
33.72  
33.73  
33.74  
33.75  
33.76  
33.77  
33.78  
33.79  
33.80  
33.81  
33.82  
33.83  
33.84  
33.85  
33.86  
33.87  
33.88  
33.89  
33.90  
33.91  
33.92  
33.93  
33.94  
33.95  
33.96  
33.97  
33.98  
33.99  
34.00  
34.01  
34.02  
34.03  
34.04  
34.05  
34.06  
34.07  
34.08  
34.09  
34.10  
34.11  
34.12  
34.13  
34.14  
34.15  
34.16  
34.17  
34.18  
34.19  
34.20  
34.21  
34.22  
34.23  
34.24  
34.25  
34.26  
34.27  
34.28  
34.29  
34.30  
34.31  
34.32  
34.33  
34.34  
34.35  
34.36  
34.37  
34.38  
34.39  
34.40  
34.41  
34.42  
34.43  
34.44  
34.45  
34.46  
34.47  
34.48  
34.49  
34.50  
34.51  
34.52  
34.53  
34.54  
34.55  
34.56  
34.57  
34.58  
34.59  
34.60  
34.61  
34.62  
34.63  
34.64  
34.65  
34.66  
34.67  
34.68  
34.69  
34.70  
34.71  
34.72  
34.73  
34.74  
34.75  
34.76  
34.77  
34.78  
34.79  
34.80  
34.81  
34.82  
34.83  
34.84  
34.85  
34.86  
34.87  
34.88  
34.89  
34.90  
34.91  
34.92  
34.93  
34.94  
34.95  
34.96  
34.97  
34.98  
34.99  
35.00  
35.01  
35.02  
35.03  
35.04  
35.05  
35.06  
35.07  
35.08  
35.09  
35.10  
35.11  
35.12  
35.13  
35.14  
35.15  
35.16  
35.17  
35.18  
35.19  
35.20  
35.21  
35.22  
35.23  
35.24  
35.25  
35.26  
35.27  
35.28  
35.29  
35.30  
35.31  
35.32  
35.33  
35.34  
35.35  
35.36  
35.37  
35.38  
35.39  
35.40  
35.41  
35.42  
35.43  
35.44  
35.45  
35.46  
35.47  
35.48  
35.49  
35.50  
35.51  
35.52  
35.53  
35.54  
35.55  
35.56  
35.57  
35.58  
35.59  
35.60  
35.61  
35.62  
35.63  
35.64  
35.65  
35.66  
35.67  
35.68  
35.69  
35.70  
35.71  
35.72  
35.73  
35.74  
35.75  
35.76  
35.77  
35.78  
35.79  
35.80  
35.81  
35.82  
35.83  
35.84  
35.85  
35.86  
35.87  
35.88  
35.89  
35.90  
35.91  
35.92  
35.93  
35.94  
35.95  
35.96  
35.97  
35.98  
35.99  
36.00  
36.01  
36.02  
36.03  
36.04  
36.05  
36.06  
36.07  
36.08  
36.09  
36.10  
36.11  
36.12  
36.13  
36.14  
36.15  
36.16  
36.17  
36.18  
36.19  
36.20  
36.21  
36.22  
36.23  
36.24  
36.25  
36.26  
36.27  
36.28  
36.29  
36.30  
36.31  
36.32  
36.33

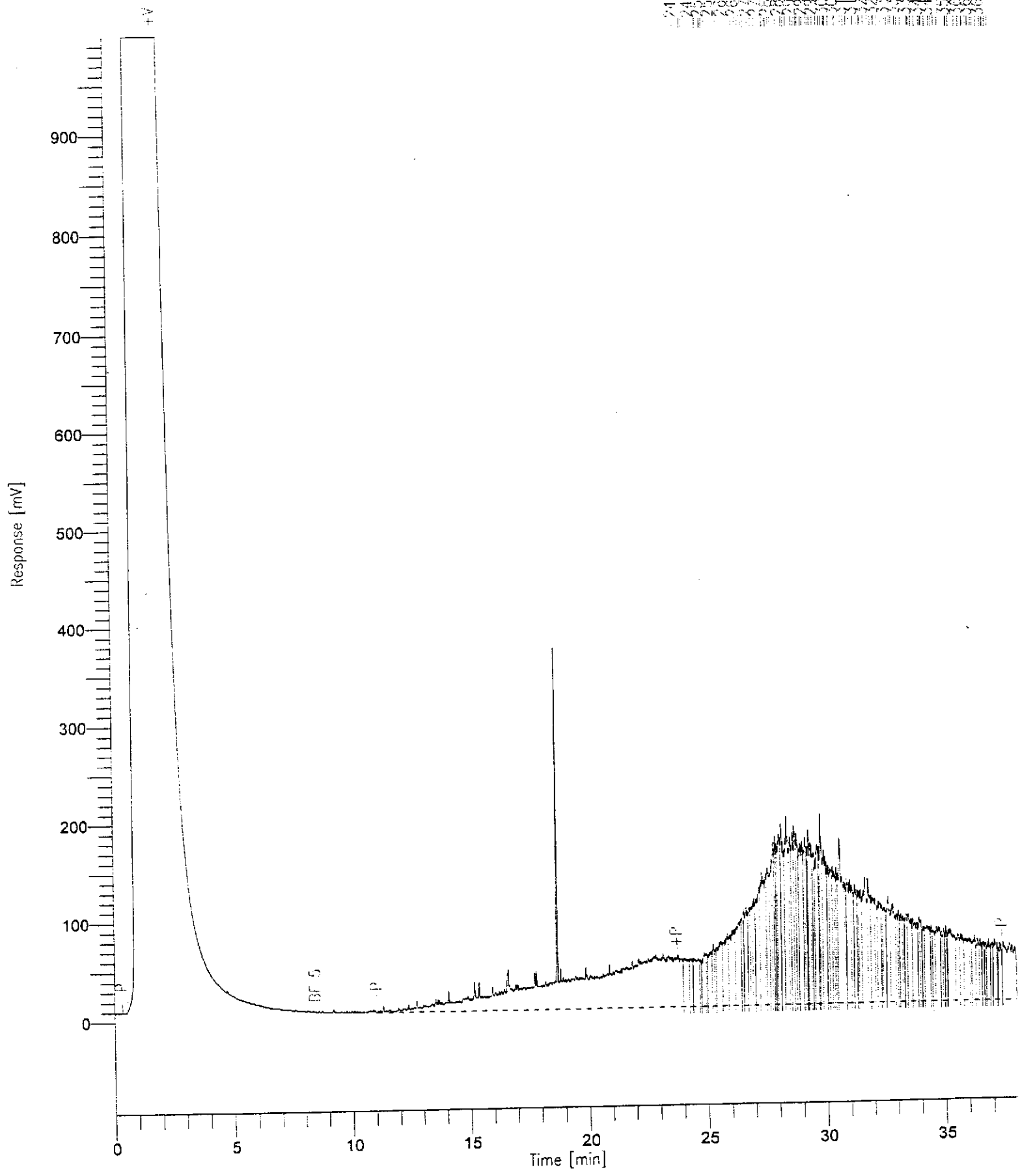


Sample Name : 9809397 10X  
M:\9809\9828047.RAW  
Name : 1M0929.MTH  
Method :  
Start Time : 0.00 min  
Scale Factor: 0.0

End Time : 38.00 min  
Plot Offset: 0 mV

Sample #: 207982 10X  
Date : 9/30/98 12:35  
Time of Injection: 9/30/98 02:19  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV  
High Point : 1000.00 mV

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

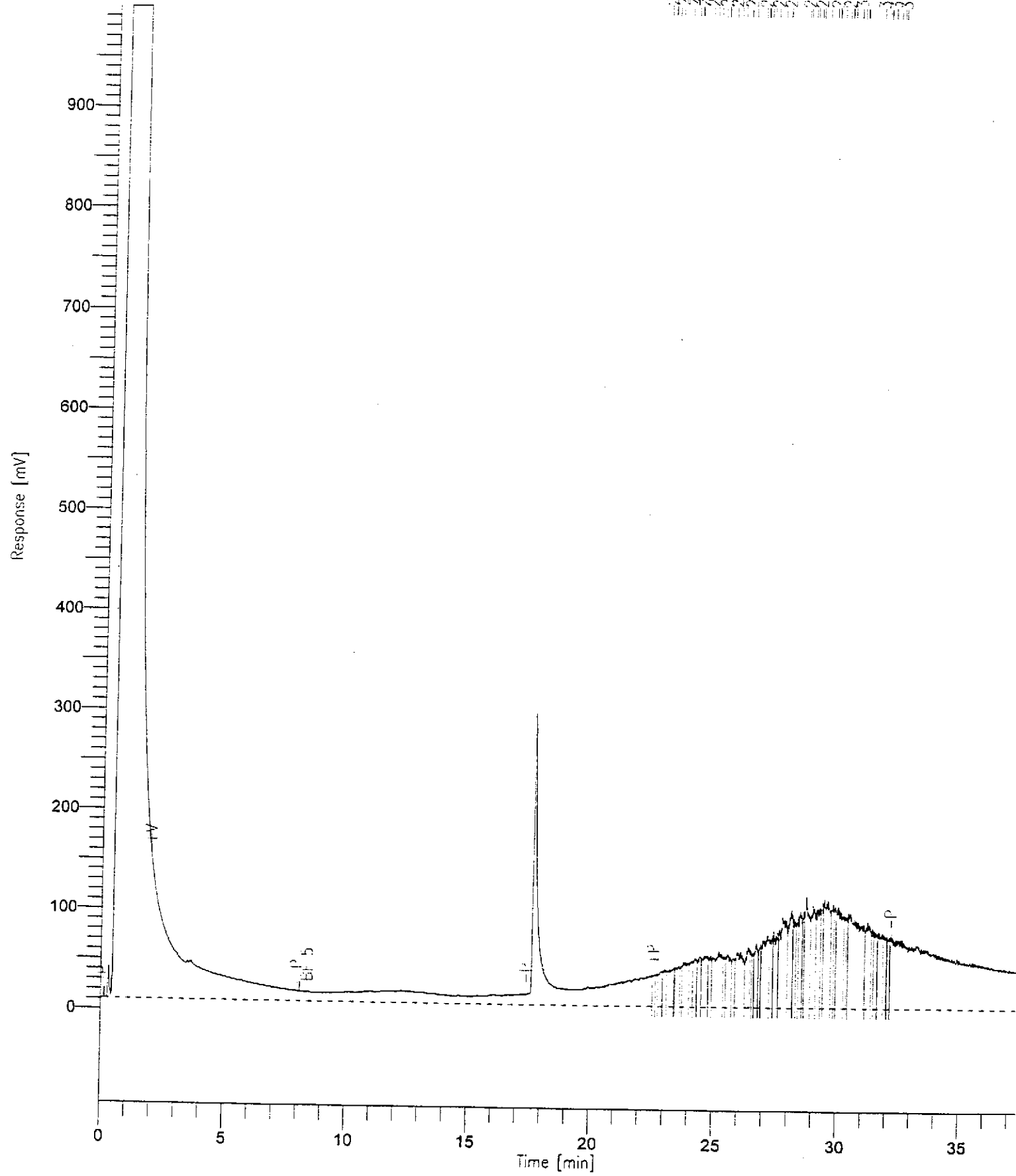


File Name : 9809397  
N:\9809\T929025.RAW  
Method : 2M0507.MTH  
Start Time : 0.00 min  
Scale Factor : 0.0

End Time : 37.30 min  
Plot Offset: 0 mV

Sample #: 207983  
Date : 9/30/98 12:58  
Time of Injection: 9/30/98 04:23  
Low Point : 0.00 mV  
High Point : 1000.00 mV  
Plot Scale: 1000.0 mV

|     |     |     |     |     |     |     |     |
|-----|-----|-----|-----|-----|-----|-----|-----|
| 30  | 31  | 32  | 33  | 34  | 35  | 36  | 37  |
| 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |



# Chromatogram

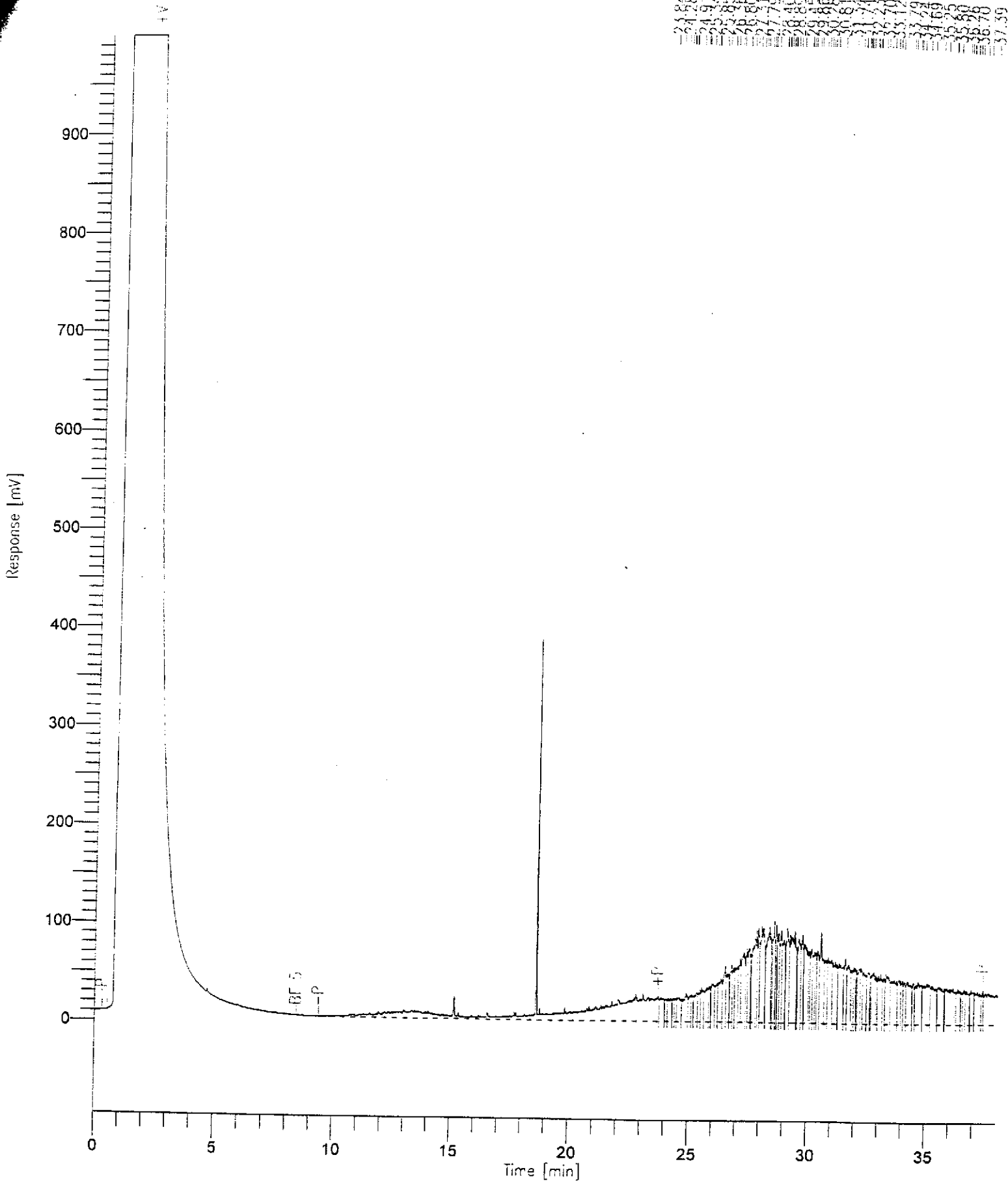
Name : 9809397 10X  
M:\9809\3928045.RAW  
Name : 1M0929.MTH  
Mod :  
Start Time : 0.00 min  
Scale Factor: 0.0

End Time : 38.00 min  
Plot Offset: 0 mV

Sample #: 207984 10X  
Date : 9/30/98 12:40  
Time of Injection: 9/30/98 00:50  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV

Page 1 of 1

High Point : 1000.00 mV



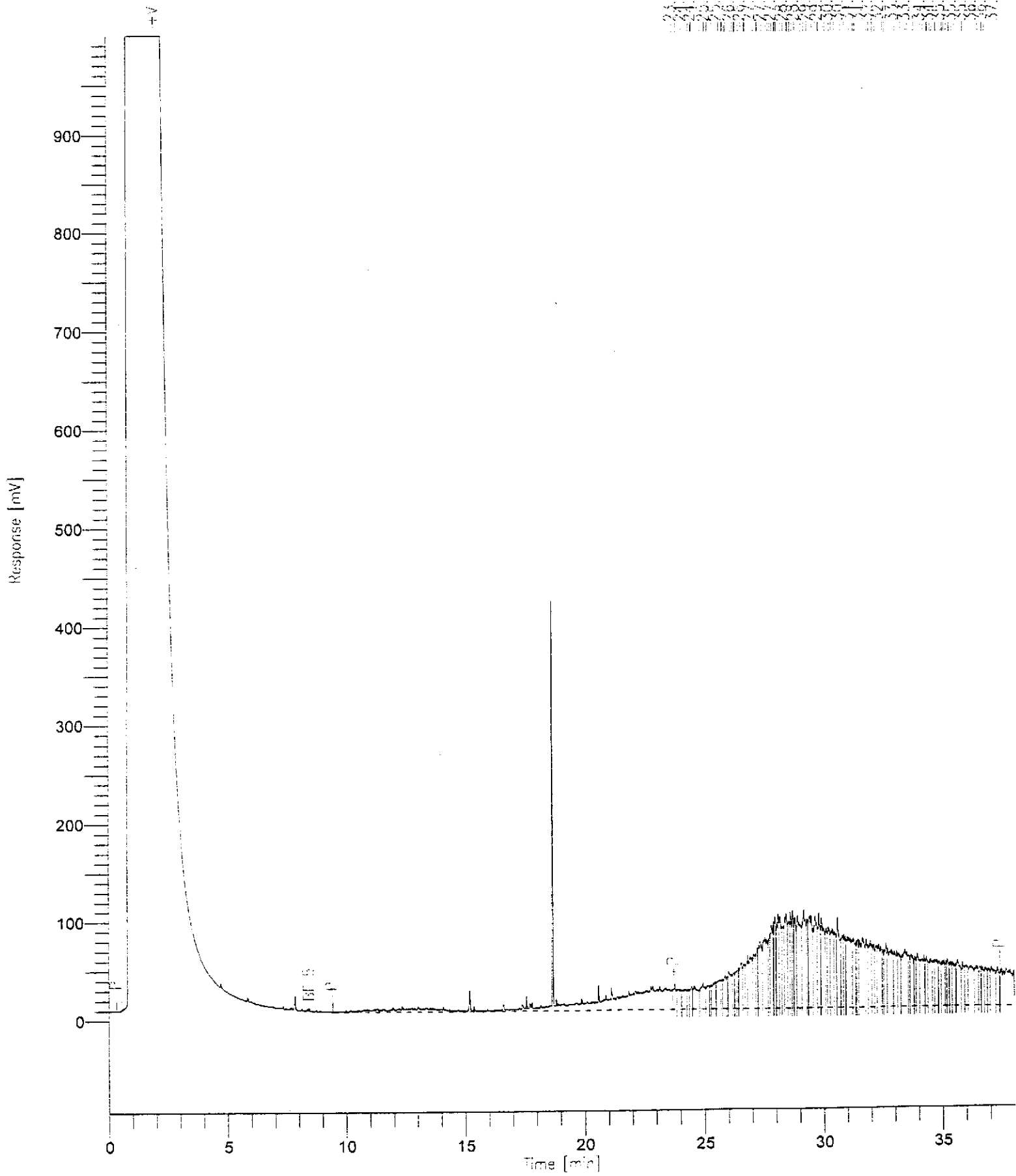


# Chromatogram

Sample Name : 9809397 10X  
FileName : M:\9809\9828046.RAW  
Method : 1M0929.MTH  
Start Time : 0.00 min  
Scale Factor: 0.0

End Time : 38.00 min  
Plot Offset: 0 mV

Sample #: 207985 10X  
Data : 9/30/98 12:42  
Time of Injection: 9/30/98 01:34  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV  
High Point : 1000.00 mV





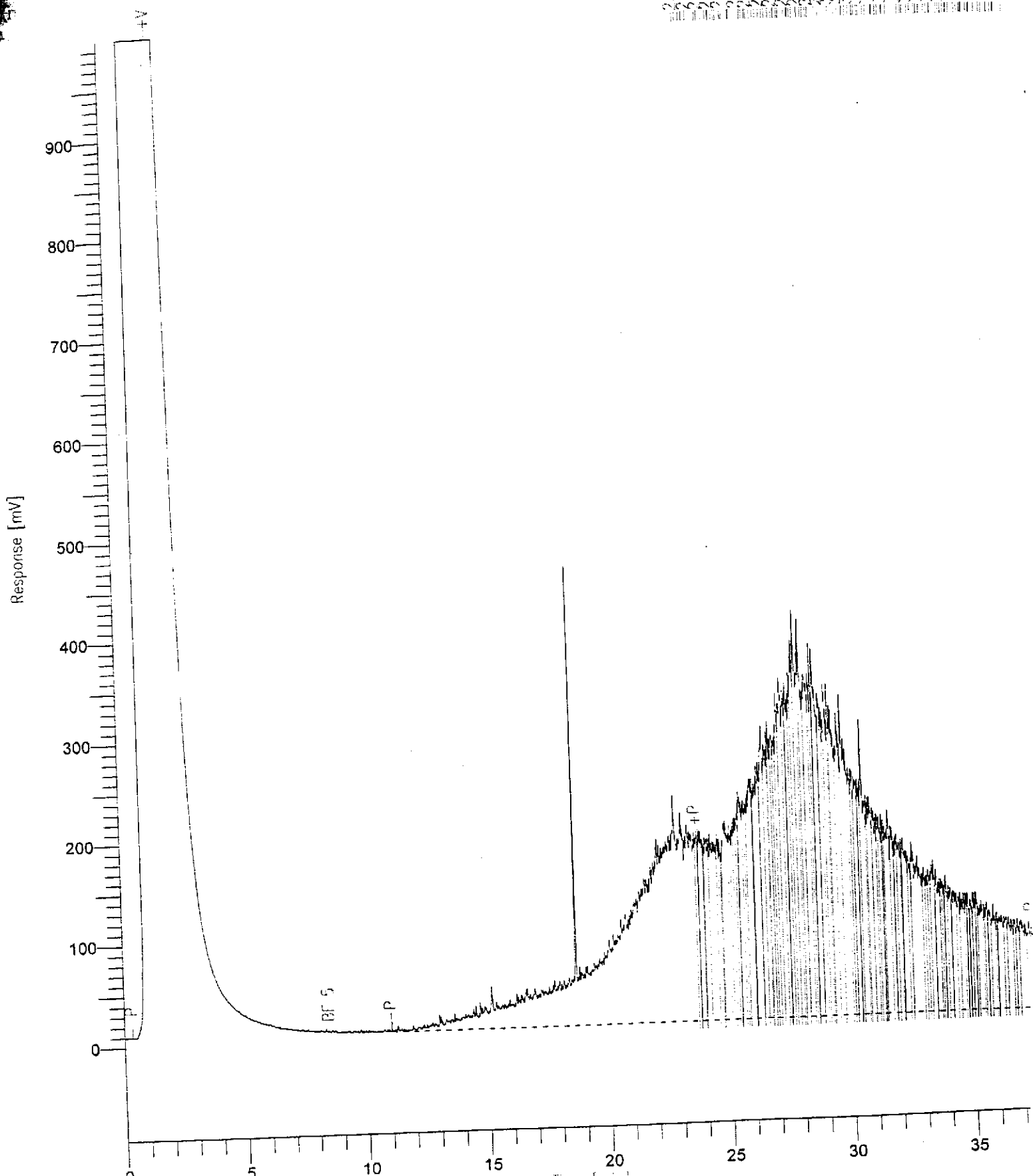
# Chromatogram

Page 1 of 1

Name : 9809397 10X  
M: \9809\9828040.RAW  
Method : 1M0929.MTH  
Start Time : 0.00 min  
Scale Factor : 0.0

End Time : 38.00 min  
Plot Offset: 0 mV

Sample #: 207987 10X  
Date : 9/30/98 12:48  
Time of Injection: 9/29/98 21:06  
Low Point : 0.00 mV  
High Point : 1000.00 mV



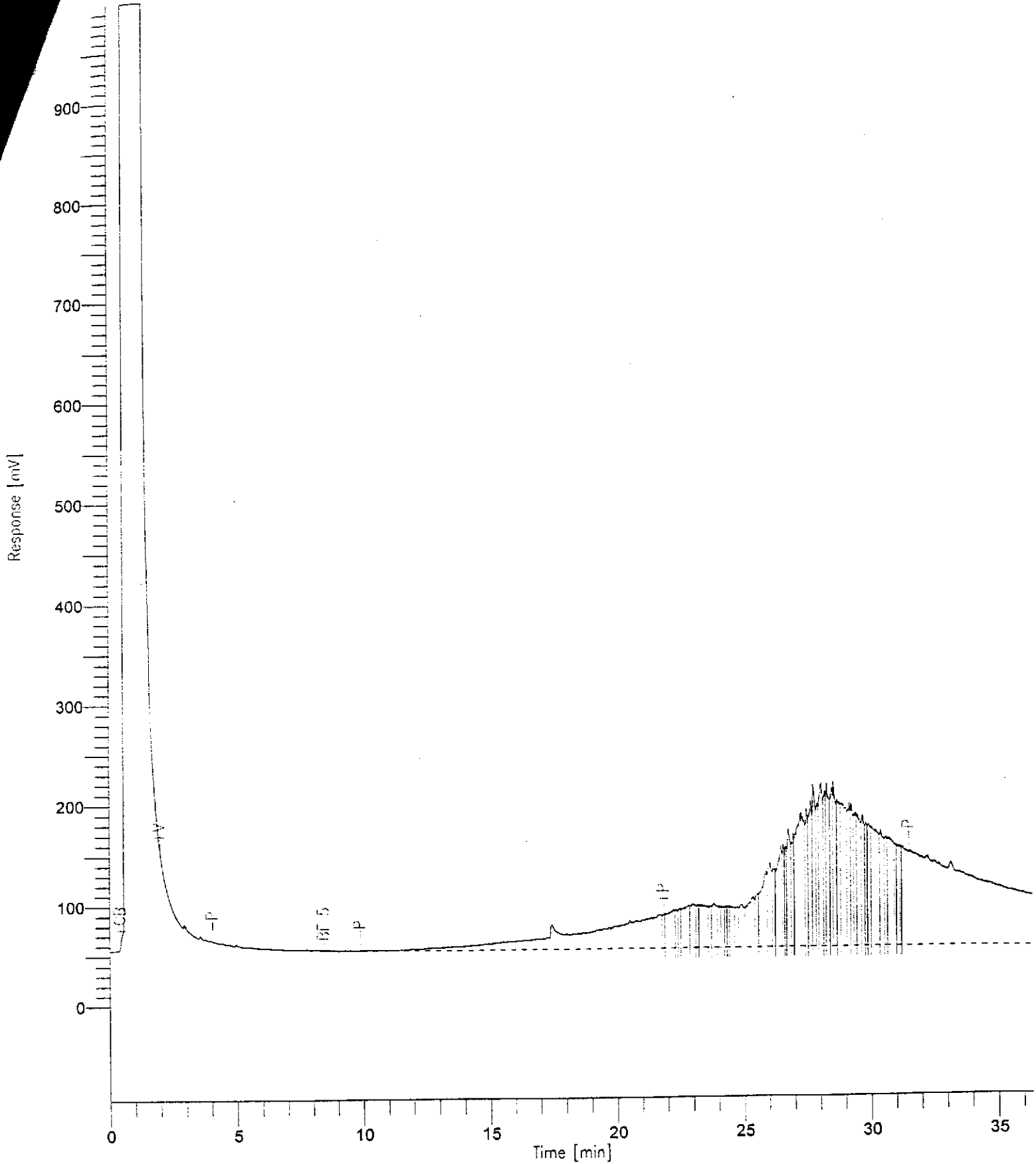
9809397 10ML 10X  
P:\9809\H929015.RAW  
4M0925.MTH  
0.00 min  
0.0

End Time : 36.33 min  
Plot Offset: 0 mV

Sample #: 207988 10X  
Date : 9/30/98 12:54  
Time of Injection: 9/29/98 21:48  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV

Page 1 of 1

| Time [min] | Response [mV] |
|------------|---------------|
| 21.74      | 100.00        |
| 22.74      | 100.00        |
| 23.74      | 100.00        |
| 24.74      | 100.00        |
| 25.74      | 100.00        |
| 26.74      | 100.00        |
| 27.74      | 100.00        |
| 28.74      | 100.00        |
| 29.74      | 100.00        |
| 30.74      | 100.00        |
| 31.74      | 100.00        |
| 32.74      | 100.00        |
| 33.74      | 100.00        |
| 34.74      | 100.00        |
| 35.74      | 100.00        |



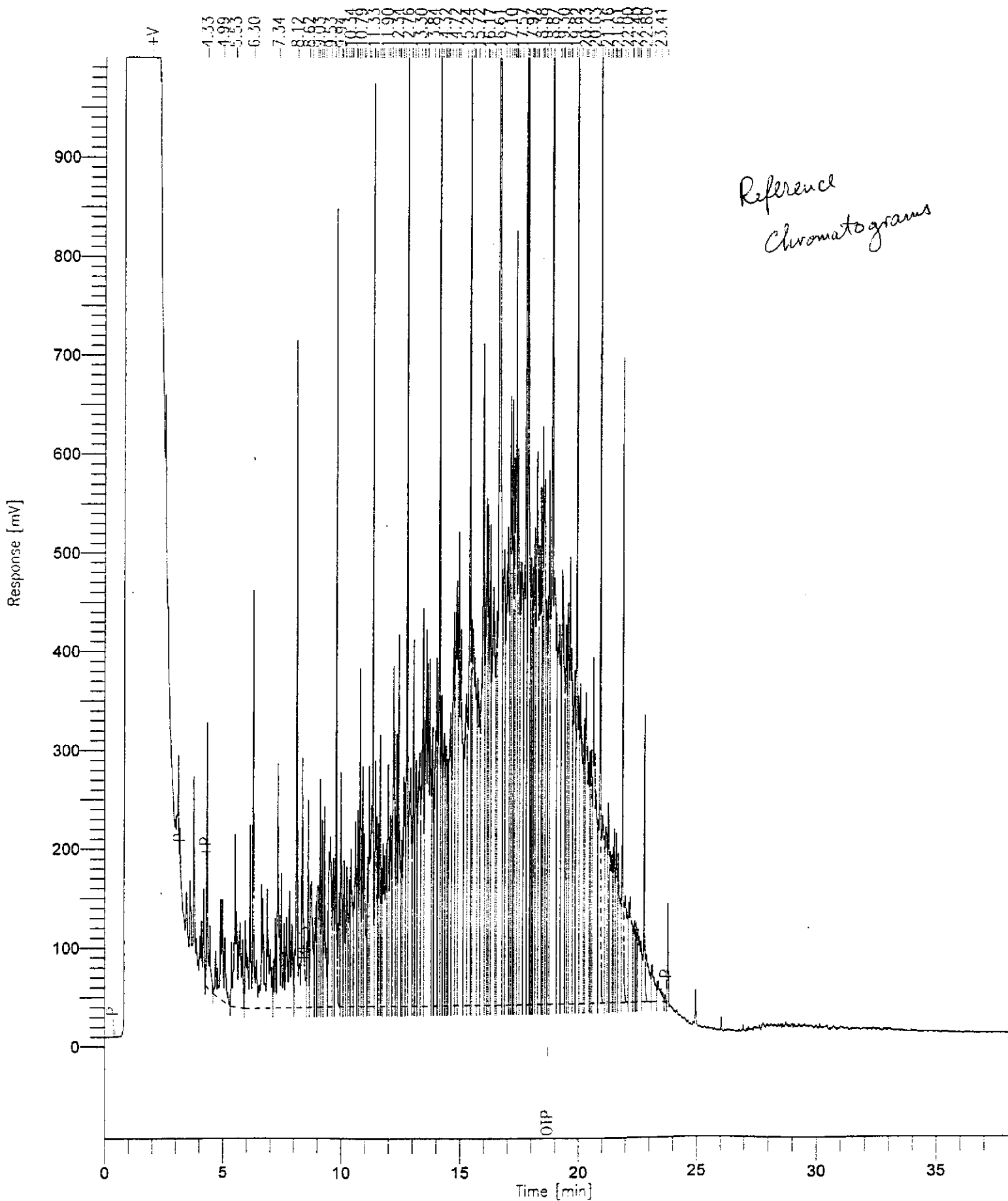
# Chromatogram

Sample Name : DIESEL 1000PPM  
FileName : M:\9809\S930006.raw  
Method : 1D0929  
Start Time : 0.00 min  
Scale Factor: 0.0

End Time : 38.00 min  
Plot Offset: 0 mV

Sample #: GC2804  
Date : 9/30/98 16:26  
Time of Injection: 9/30/98 15:48  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV

Page 1 of 1



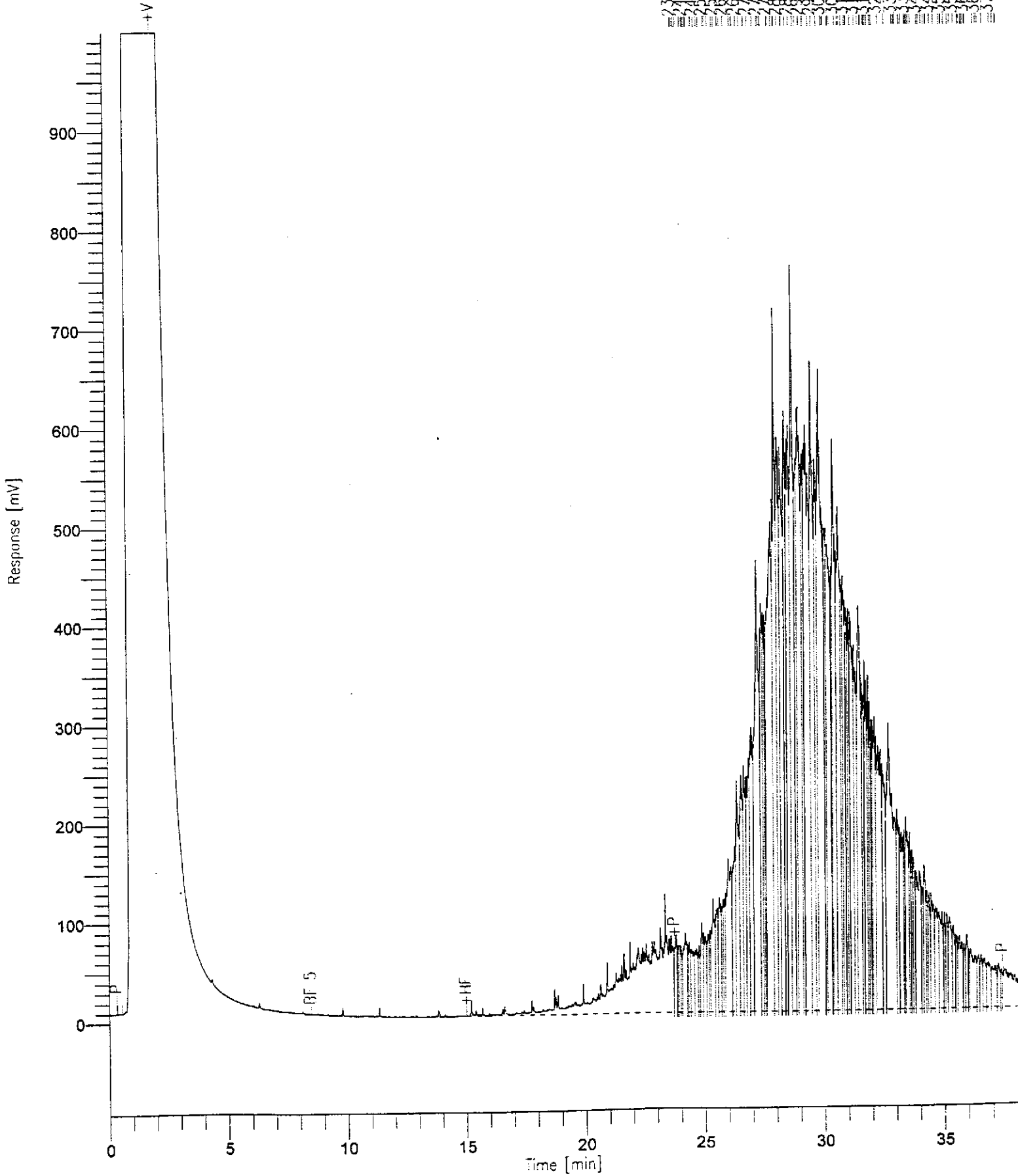
# Chromatogram

Sample Name : MO 1000PPM  
FileName : M:\9809\S930005.raw  
Method : 1M0929  
Start Time : 0.00 min  
Scale Factor: 0.0

End Time : 38.00 min  
Plot Offset: 0 mV

Sample #: GC2806  
Date : 9/30/98 15:41  
Time of Injection: 9/30/98 15:03  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV

Page 1 of 1



# Chromatogram

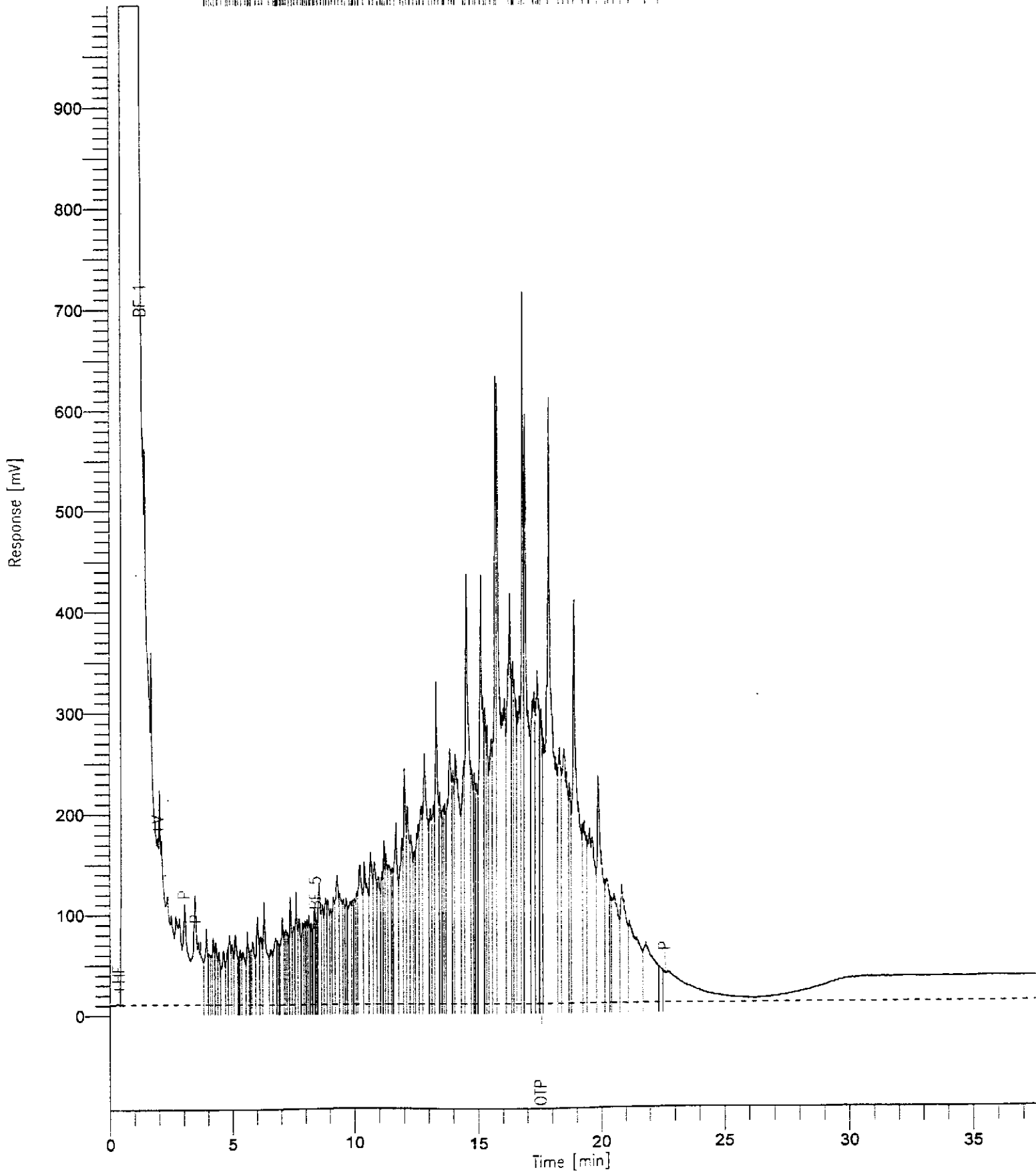
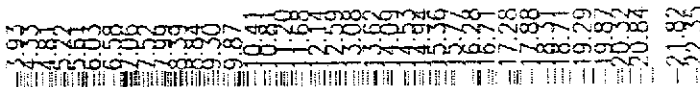
Sample Name : DIESEL 1000PPM  
FileName : N:\9809\T930013.RAW  
Method : 2D0507.MTH  
Start Time : 0.00 min  
Scale Factor: 0.0

End Time : 37.50 min  
Plot Offset: 0 mV

Sample #: GC2804  
Date : 10/1/98 08:49  
Time of Injection: 9/30/98 21:22  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV

Page 1 of 1

High Point : 1000.00 mV



# Chromatogram

Sample Name : MO 1000PPM  
FileName : N:\9809\T930012.raw  
Method : 2M0507  
Start Time : 0.00 min  
Scale Factor: 0.0

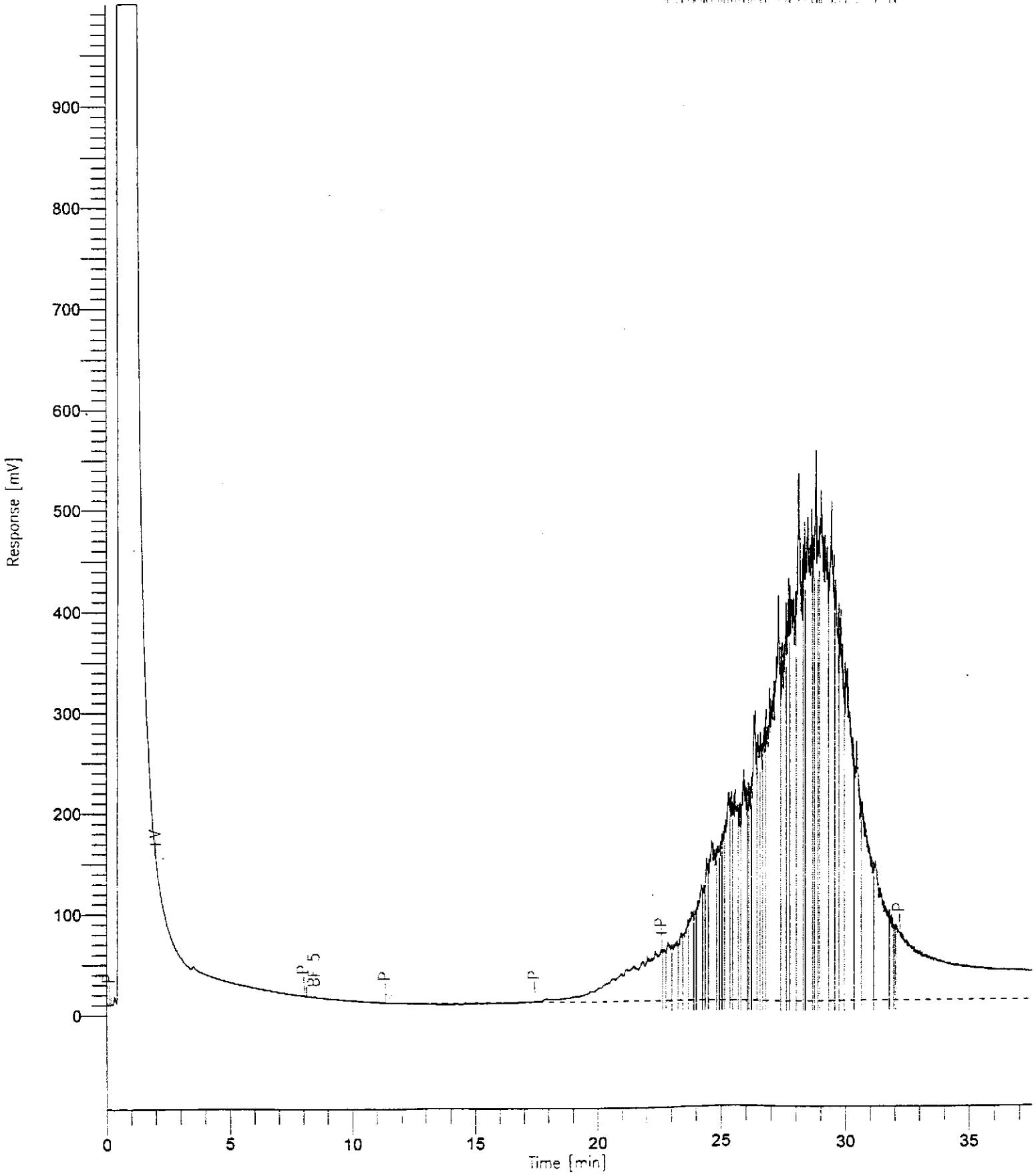
End Time : 37.50 min  
Plot Offset: 0 mV

Sample #: GC2806  
Date : 9/30/98 21:12  
Time of Injection: 9/30/98 20:34  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV

Page 1 of 1

High Point : 1000.00 mV

7.20 10.00 12.00 15.00 18.00 20.00 22.00 24.00 26.00 28.00 30.00 31.79





# Chromatogram

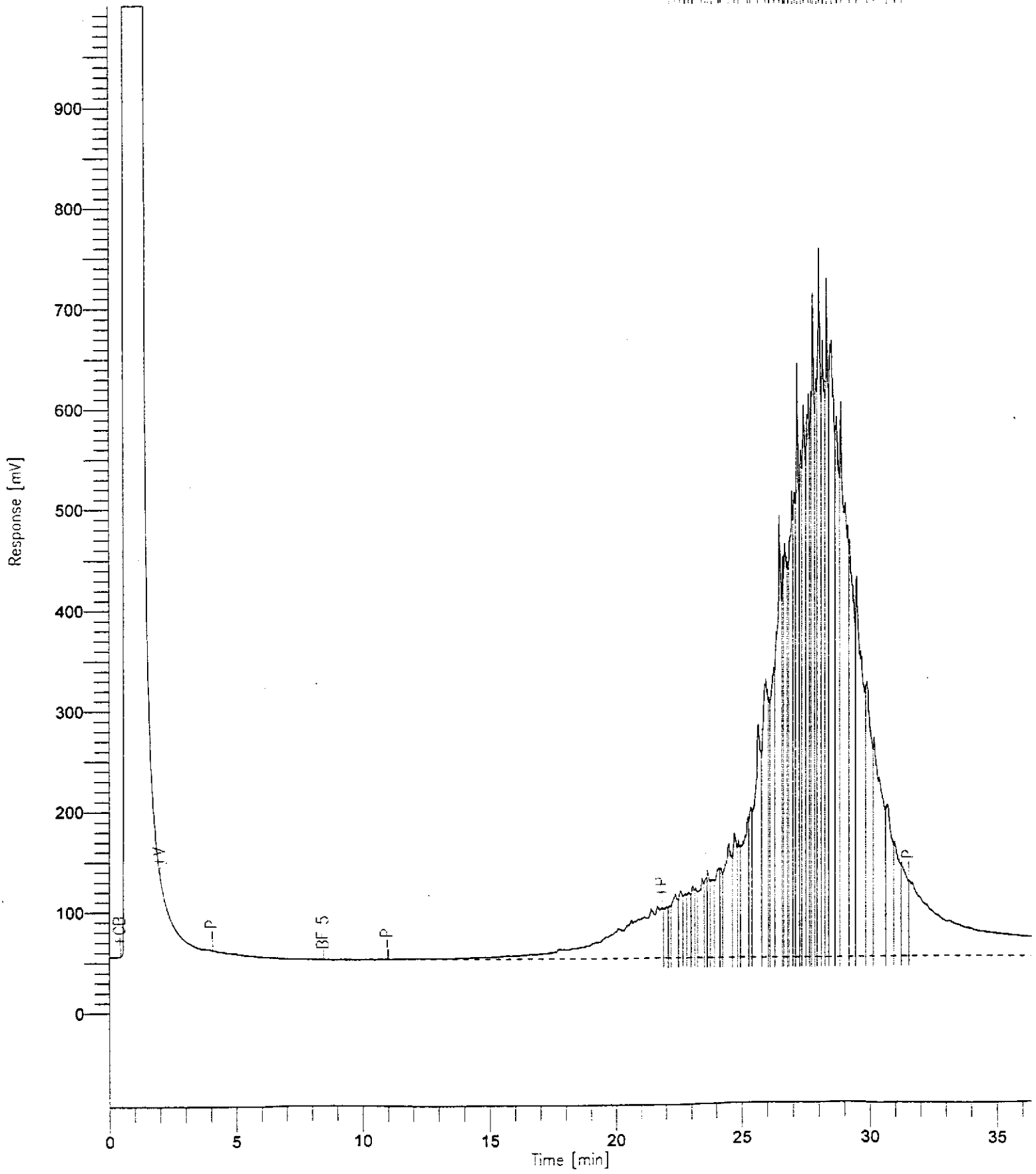
Sample Name : MO 1000PPM  
FileName : P:\9809\H930017.raw  
Method : 4M0925  
Start Time : 0.00 min  
Scale Factor: 0.0

End Time : 36.33 min  
Plot Offset: 0 mV

Sample #: GC2811  
Date : 10/1/98 06:13  
Time of Injection: 10/1/98 07:37  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV  
High Point : 1000.00 mV

Page 1 of 1

22.02  
22.05  
22.08  
22.11  
22.14  
22.17  
22.20  
22.23  
22.26  
22.29  
22.32  
22.35  
22.38  
22.41  
22.44  
22.47  
22.50  
22.53  
22.56  
22.59  
22.62  
22.65  
22.68  
22.71  
22.74  
22.77  
22.80  
22.83  
22.86  
22.89  
22.92  
22.95  
22.98  
23.01  
23.04  
23.07  
23.10  
23.13  
23.16  
23.19  
23.22  
23.25  
23.28  
23.31  
23.34  
23.37  
23.40  
23.43  
23.46  
23.49  
23.52  
23.55  
23.58  
23.61  
23.64  
23.67  
23.70  
23.73  
23.76  
23.79  
23.82  
23.85  
23.88  
23.91  
23.94  
23.97  
24.00  
24.03  
24.06  
24.09  
24.12  
24.15  
24.18  
24.21  
24.24  
24.27  
24.30  
24.33  
24.36  
24.39  
24.42  
24.45  
24.48  
24.51  
24.54  
24.57  
24.60  
24.63  
24.66  
24.69  
24.72  
24.75  
24.78  
24.81  
24.84  
24.87  
24.90  
24.93  
24.96  
24.99  
25.02  
25.05  
25.08  
25.11  
25.14  
25.17  
25.20  
25.23  
25.26  
25.29  
25.32  
25.35  
25.38  
25.41  
25.44  
25.47  
25.50  
25.53  
25.56  
25.59  
25.62  
25.65  
25.68  
25.71  
25.74  
25.77  
25.80  
25.83  
25.86  
25.89  
25.92  
25.95  
25.98  
26.01  
26.04  
26.07  
26.10  
26.13  
26.16  
26.19  
26.22  
26.25  
26.28  
26.31  
26.34  
26.37  
26.40  
26.43  
26.46  
26.49  
26.52  
26.55  
26.58  
26.61  
26.64  
26.67  
26.70  
26.73  
26.76  
26.79  
26.82  
26.85  
26.88  
26.91  
26.94  
26.97  
27.00  
27.03  
27.06  
27.09  
27.12  
27.15  
27.18  
27.21  
27.24  
27.27  
27.30  
27.33  
27.36  
27.39  
27.42  
27.45  
27.48  
27.51  
27.54  
27.57  
27.60  
27.63  
27.66  
27.69  
27.72  
27.75  
27.78  
27.81  
27.84  
27.87  
27.90  
27.93  
27.96  
27.99  
28.02  
28.05  
28.08  
28.11  
28.14  
28.17  
28.20  
28.23  
28.26  
28.29  
28.32  
28.35  
28.38  
28.41  
28.44  
28.47  
28.50  
28.53  
28.56  
28.59  
28.62  
28.65  
28.68  
28.71  
28.74  
28.77  
28.80  
28.83  
28.86  
28.89  
28.92  
28.95  
28.98  
29.01  
29.04  
29.07  
29.10  
29.13  
29.16  
29.19  
29.22  
29.25  
29.28  
29.31  
29.34  
29.37  
29.40  
29.43  
29.46  
29.49  
29.52  
29.55  
29.58  
29.61  
29.64  
29.67  
29.70  
29.73  
29.76  
29.79  
29.82  
29.85  
29.88  
29.91  
29.94  
29.97  
30.00  
30.03  
30.06  
30.09  
30.12  
30.15  
30.18  
30.21  
30.24  
30.27  
30.30  
30.33  
30.36  
30.39  
30.42  
30.45  
30.48  
30.51  
30.54  
30.57  
30.60  
30.63  
30.66  
30.69  
30.72  
30.75  
30.78  
30.81  
30.84  
30.87  
30.90  
30.93  
30.96  
30.99  
31.02  
31.05  
31.08  
31.11  
31.14  
31.17  
31.20  
31.23  
31.26  
31.29  
31.32  
31.35  
31.38  
31.41  
31.44  
31.47  
31.50  
31.53  
31.56  
31.59  
31.62  
31.65  
31.68  
31.71  
31.74  
31.77  
31.80  
31.83  
31.86  
31.89  
31.92  
31.95  
31.98  
32.01  
32.04  
32.07  
32.10  
32.13  
32.16  
32.19  
32.22  
32.25  
32.28  
32.31  
32.34  
32.37  
32.40  
32.43  
32.46  
32.49  
32.52  
32.55  
32.58  
32.61  
32.64  
32.67  
32.70  
32.73  
32.76  
32.79  
32.82  
32.85  
32.88  
32.91  
32.94  
32.97  
33.00  
33.03  
33.06  
33.09  
33.12  
33.15  
33.18  
33.21  
33.24  
33.27  
33.30  
33.33  
33.36  
33.39  
33.42  
33.45  
33.48  
33.51  
33.54  
33.57  
33.60  
33.63  
33.66  
33.69  
33.72  
33.75  
33.78  
33.81  
33.84  
33.87  
33.90  
33.93  
33.96  
33.99  
34.02  
34.05  
34.08  
34.11  
34.14  
34.17  
34.20  
34.23  
34.26  
34.29  
34.32  
34.35  
34.38  
34.41  
34.44  
34.47  
34.50  
34.53  
34.56  
34.59  
34.62  
34.65  
34.68  
34.71  
34.74  
34.77  
34.80  
34.83  
34.86  
34.89  
34.92  
34.95  
34.98  
35.01  
35.04  
35.07  
35.10  
35.13  
35.16  
35.19  
35.22  
35.25  
35.28  
35.31  
35.34  
35.37  
35.40  
35.43  
35.46  
35.49  
35.52  
35.55  
35.58  
35.61  
35.64  
35.67  
35.70  
35.73  
35.76  
35.79  
35.82  
35.85  
35.88  
35.91  
35.94  
35.97  
36.00  
36.03  
36.06  
36.09  
36.12  
36.15  
36.18  
36.21  
36.24  
36.27  
36.30  
36.33



# Chromatogram

Sample Name : DIESEL 1000PPM  
FileName : P:\9809\H930004.raw  
Method : 4D0312  
Start Time : 0.00 min  
Scale Factor: 0.0

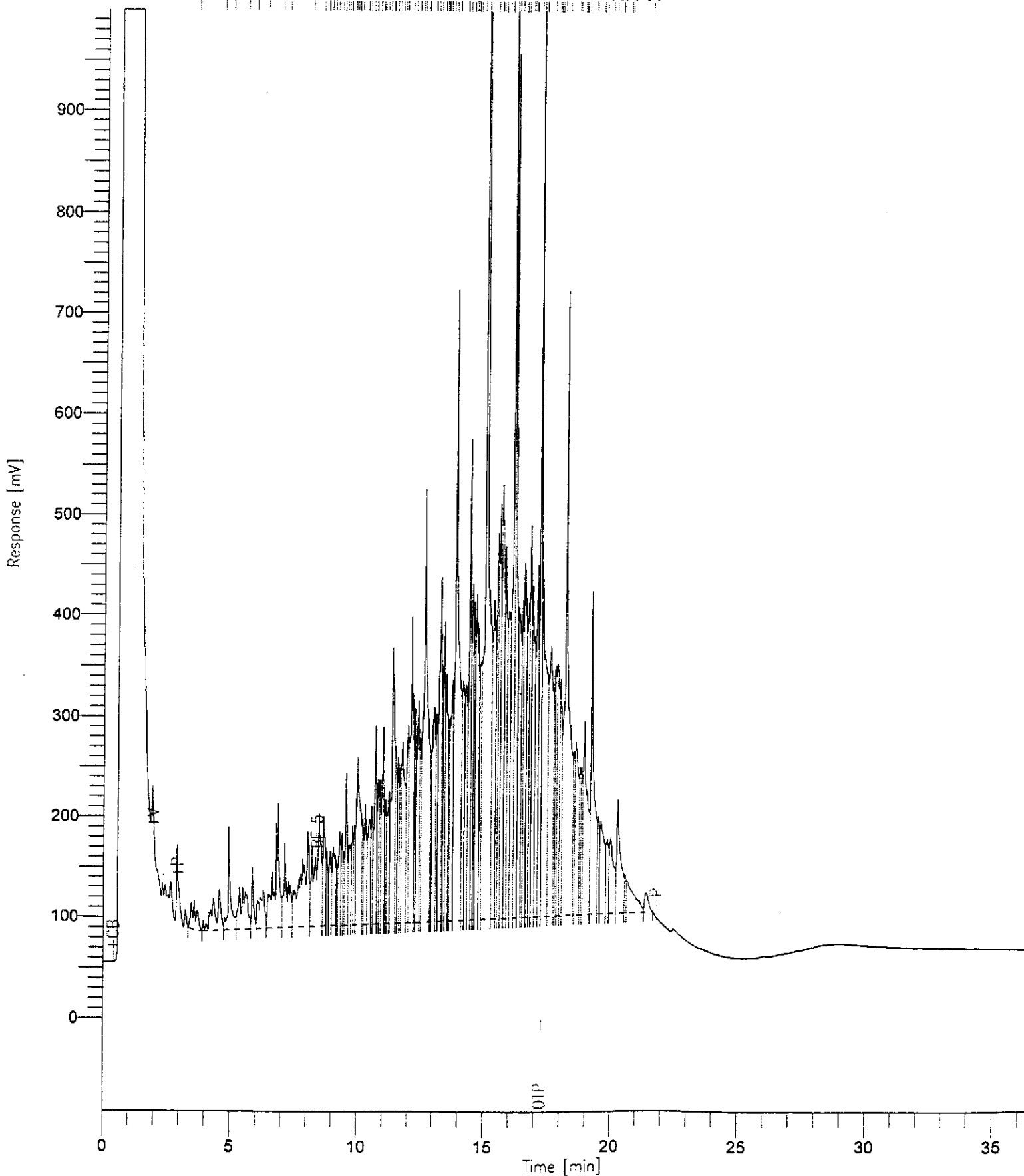
End Time : 36.33 min  
Plot Offset: 0 mV

Sample #: GC2804  
Date : 9/30/98 21:34  
Time of Injection: 9/30/98 20:57  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV

Page 1 of 1

High Point : 1000.00 mV

3.59  
4.59  
5.49  
6.31  
6.88  
16.94  
17.04  
17.14  
17.24  
17.34  
17.44  
17.54  
17.64  
17.74  
17.84  
17.94  
18.04  
18.14  
18.24  
18.34  
18.44  
18.54  
18.64  
18.74  
18.84  
18.94  
19.04  
19.14  
19.24  
19.34  
19.44  
19.54  
19.64  
19.74  
19.84  
19.94  
20.04  
20.14  
20.24  
20.34  
20.44  
20.54  
20.64  
20.74  
20.84  
20.94  
21.04  
21.14  
21.24  
21.34  
21.43





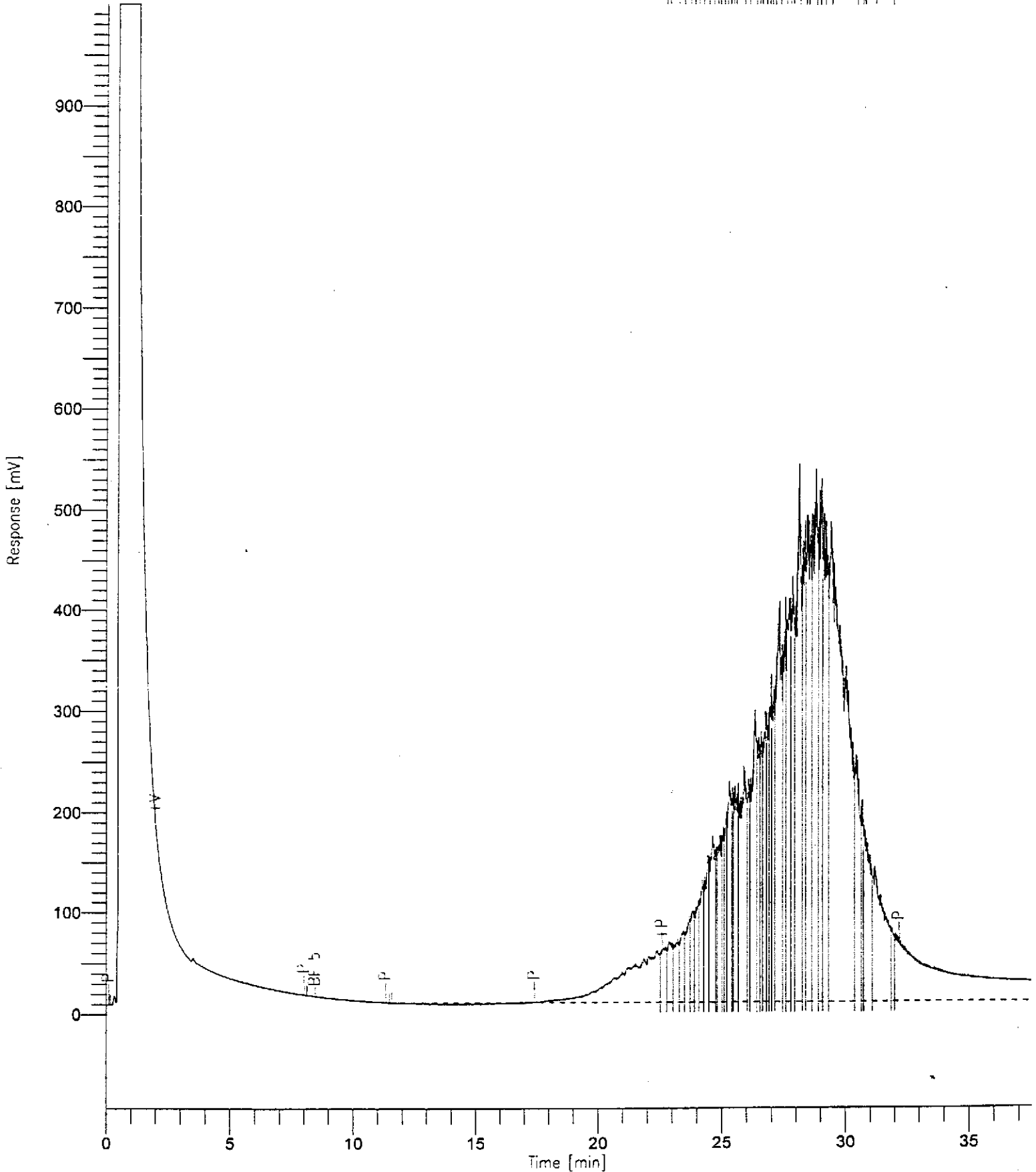
# Chromatogram

Sample Name : MO 1000PPM  
FileName : N:\9809\T929002A.raw  
Method : 2M0507  
Start Time : 0.00 min  
Scale Factor: 0.0

End Time : 37.50 min  
Plot Offset: 0 mV

Sample #: GC2806  
Date : 9/29/98 09:56  
Time of Injection: 9/29/98 09:19  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV  
Page 1 of 1  
High Point : 1000.00 mV

22.76  
23.70  
24.84  
25.09  
25.55  
26.09  
26.95  
27.71  
28.81  
29.42  
30.46  
31.21  
31.92



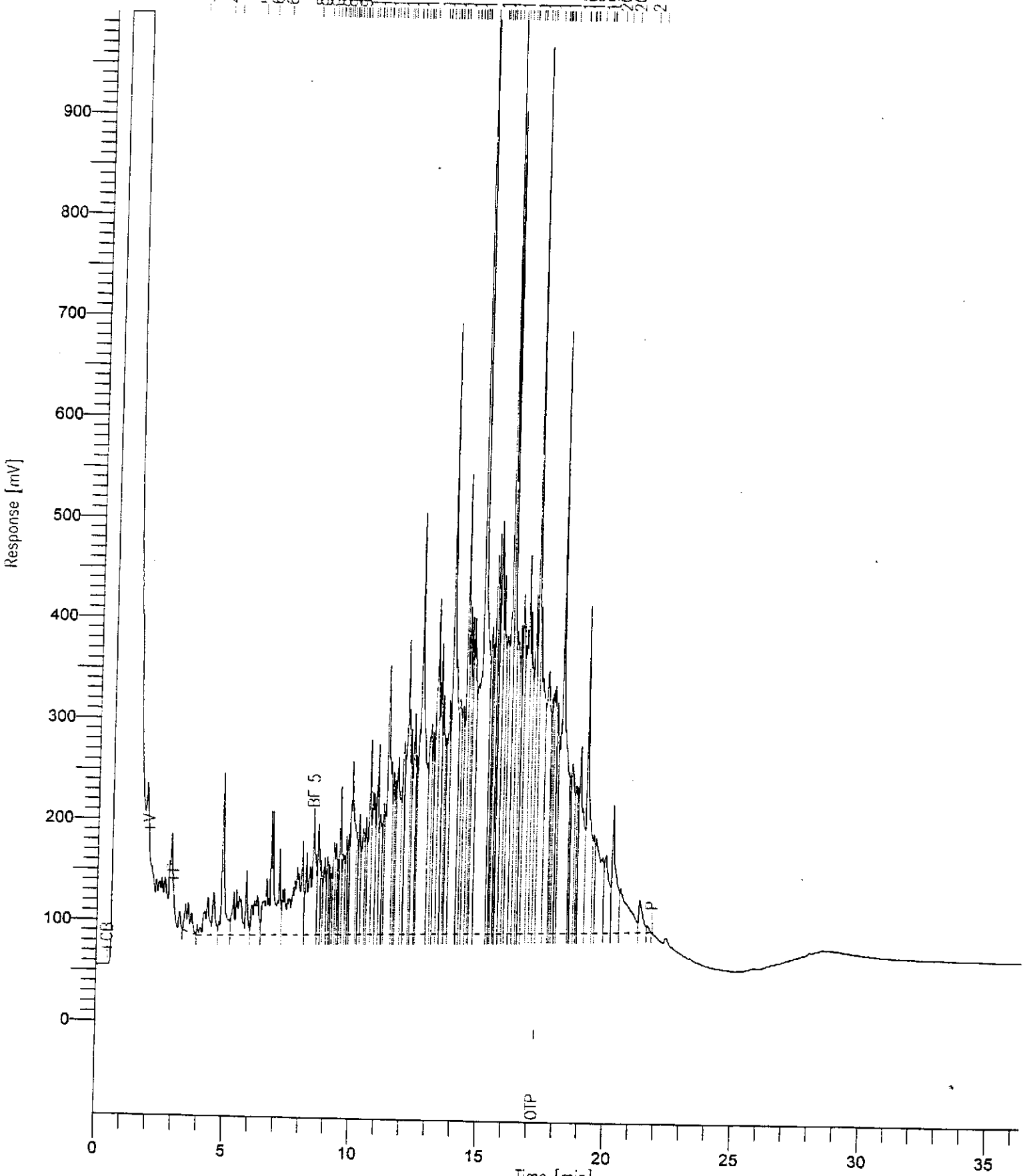
# Chromatogram

Sample Name : DIESEL 1000PPM  
 FileName : P:\9809\H929019.raw  
 Method : 4D0312  
 Start Time : 0.00 min  
 Scale Factor: 0.0

Sample #: GC218  
 Date : 9/30/98 08:16  
 Time of Injection: 9/30/98 07:39  
 Low Point : 0.00 mV  
 High Point : 1000.00 mV  
 End Time : 36.33 min  
 Plot Offset: 0 mV  
 Plot Scale: 1000.0 mV

```

    3.56  4.55  5.97  6.85  7.91  8.09  8.27  8.45  8.63  8.81  8.99  9.17  9.35  9.53  9.71  9.89  10.07  10.25  10.43  10.61  10.79  10.97  11.15  11.33  11.51  11.69  11.87  12.05  12.23  12.41  12.59  12.77  12.95  13.13  13.31  13.49  13.67  13.85  14.03  14.21  14.39  14.57  14.75  14.93  15.11  15.29  15.47  15.65  15.83  16.01  16.19  16.37  16.55  16.73  16.91  17.09  17.27  17.45  17.63  17.81  17.99  18.17  18.35  18.53  18.71  18.89  19.07  19.25  19.43  19.61  19.79  19.97  20.15  20.33  20.51  20.69  20.87  21.05  21.23  21.41
  
```



# Chromatogram

Sample Name : MO 1000PPM  
FileName : P:\9809\H929002A.raw  
Method : 4M0925  
Start Time : 0.00 min  
Scale Factor: 0.0

End Time : 36.33 min  
Plot Offset: 0 mV

Sample #: GC2806  
Date : 9/29/98 09:58  
Time of Injection: 9/29/98 09:22  
Low Point : 0.00 mV  
Plot Scale: 1000.0 mV

Page 1 of 1

2.09 4.79 9.04  
11.87 14.09 16.04  
18.24 20.44 22.64  
24.84 27.04 29.19  
31.39 33.59 35.69

