Millennium 2010 Chromatography Manager

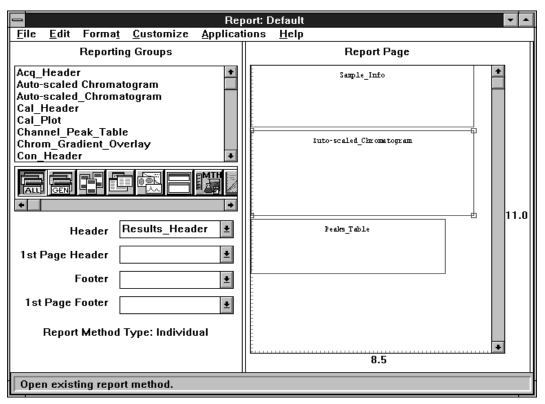
Report Publisher

The Millennium® Chromatography Manager has the ability to publish your chromatographic reports with the "Empty Page" format. Reports can be designed from a blank page, or template reports can be altered, to adjust to whatever requirements by customizing text, graphics, size, orientation and layout.

Reporting Results

From individual reports to summaries of multiple analyses, the Report Publisher provides publication quality hard copy. The empty page format allows the user to customize the report to meet their specific laboratory needs or use the default reporting format. From the report publisher screen (pictured below), one can include custom fields, calculate new results, perform simple statistics or set up a complex table quickly and easily. Once the report has been designed, the data can be viewed with the Preview feature to assure the desired reports were generated before printing hard copy.

The figure below shows the report publisher set up for the default report format. The default report consists of the results_header, sample_info, auto_scaled Chromatogram and peak_table. An example report using the default reporting method is on the next page.



Waters

Waters Corporation 34 Maple Street Milford, MA 01757 508 478-2000

Default Report Format

The Millennium Chromatography Manager Report Manager includes a default report format as shown below. This provides the essential information about a chromatographic separation and can be easily customized with an "empty page" concept to generate a report which includes the information which is essential to any separation.

Millennium Results Report November 25, 1996 Page: 1 of 1

Report Method: Default

For Sample: Antihypert Vial: 1 Injection: 2

Proc Chan: Ch1 Processed: 12/15/94 02:42:45 PM

Millennium Sample Information

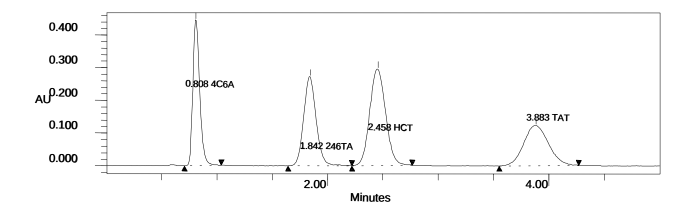
Project Name: Demo Sample Name: Antihypert

Vial:1Sample Type:StandardInjection:2Volume:20.00Channel:Ch1Run Time:5.0 min

 Date Acquired:
 10/26/92 05:39:34 PM
 Date Processed:
 12/15/94 02:42:45 PM

 SampleWeight:
 1.00000
 Dilution:
 1.00000

SampleWeight: 1.00000
Acq Meth Set: Antihypert
Processing Method: Antihypert



Peak Results

| # | Name | Ret Time (min) | Area (uV*sec) | Height (uV) | Amount | Int Type |
|---|-------|-------------------|------------------|----------------|--------|----------|
| 1 | 4C6A | 0.808 | 1919456 | 444928 | 10.000 | BB |
| 2 | 246TA | 1.842 | 2132848 | 271851 | 20.000 | BB |
| 3 | HCT | 2.458 | 2912424 | 294254 | 30.000 | BB |
| 4 | TAT | 3.883 | 1887831 | 122283 | 40.000 | BB |