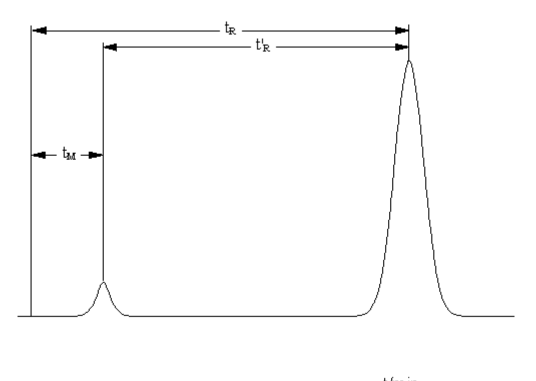
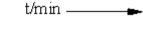


Adjusted retention time hold up time - Primer

In the chart below, t_R is the retention time and t_M is the hold-up time.

Definition: the hold-up time is the time of an analyte (small molecule) which completely penetrates the pores and which is not retained at all by the stationary phase.







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