

Calibrants Set

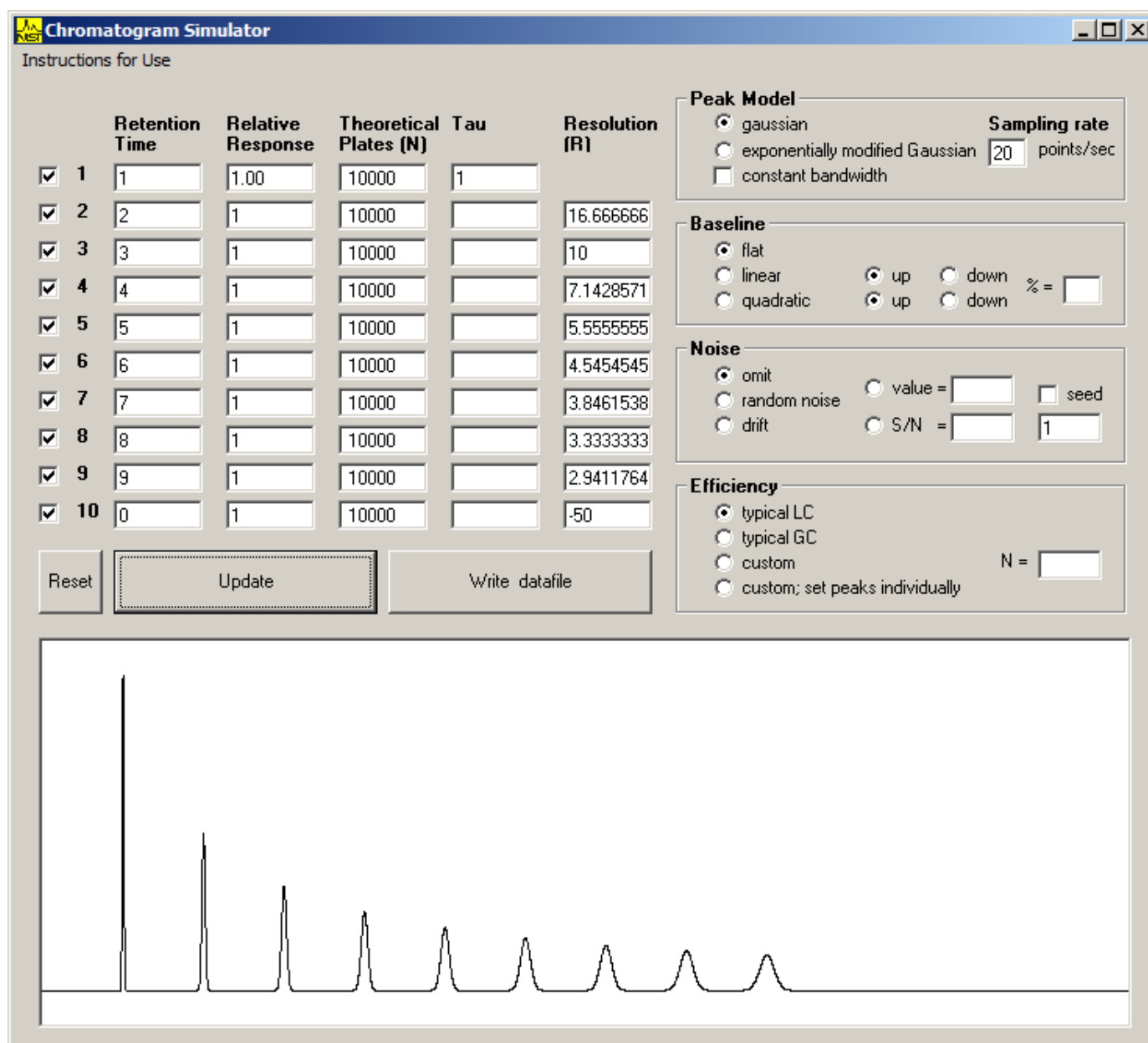
Files in this set were generated using retention times and peak areas listed in the tables below. Components are fully resolved. Simulations were generated using a sampling rate of 20 points/sec and efficiency of N= 10000. No noise or baseline treatments were applied.

Component and Sample Identification

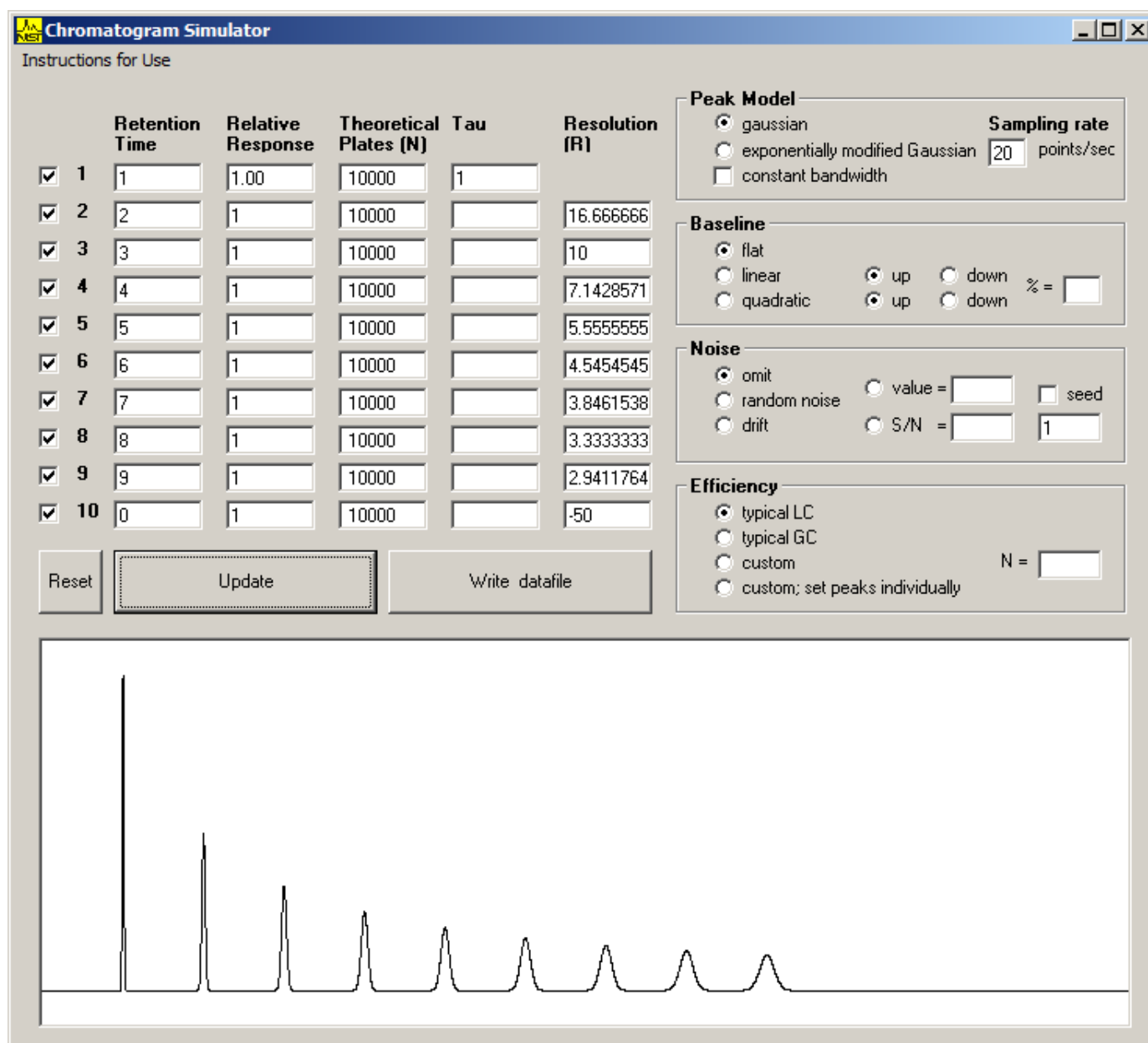
Peak ID	Time	cal 1	cal 2	cal 3	cal 4	cal 5	cal 6	cal 7	cal 8	cal 9	cal 10	cal 11	cal 12
	min	area	area	area	area	area	area	area	area	area	area	area	area
IS	1	1	1	1	1	1	1	1	1	1	1	1	1
peak 2	2	1	2	3	4	5							
peak 2a	2.065						1	2	3	4	5		
peak 2b	2.081						1	2	3	4	5		
peak 2c	2.098						1	2	3	4	5		
peak 2d	2.124						1	2	3	4	5		
peak 3	3	1	2	3	4	5							
peak 3a	3.12						1	2	3	4	5		
peak 4	4	1	2	3	4	5							
peak 4a	4.25						1	2	3	4	5		
peak 5	5	1	2	3	4	5							
peak 5a	5.42						1	2	3	4	5		
peak 6	6	1	2	3	4	5							
peak 7	7	1	2	3	4	5	1	1	1	1	1		
peak 7a	7.23											1	
peak 7b	7.46												1
peak 8	8	1	2	3	4	5							
peak 9	9	1	2	3	4	5							
peak 9a	9.5											1	1
peak 10	10	1	2	3	4	5							

[illegible]

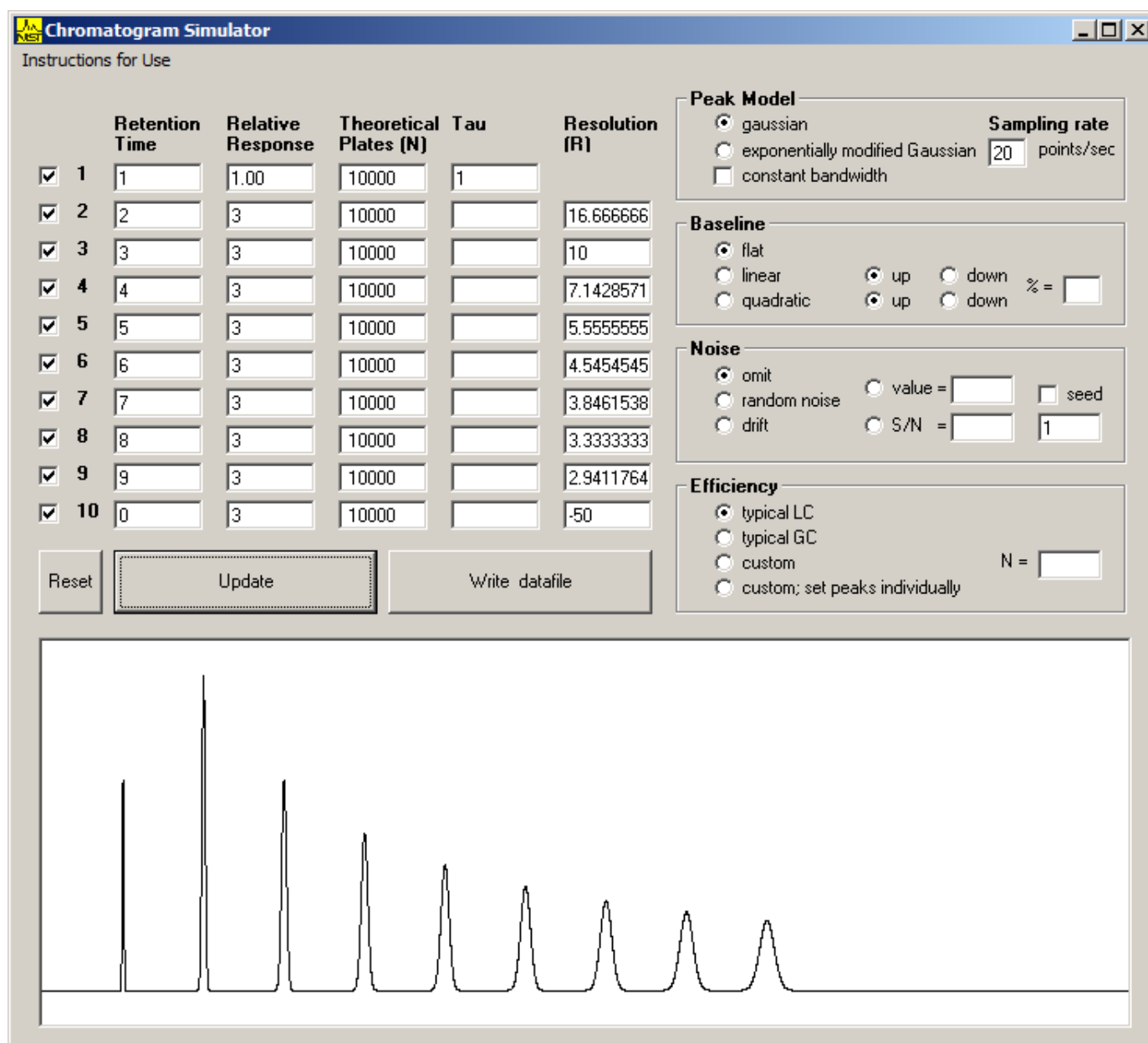
Calibrant 1



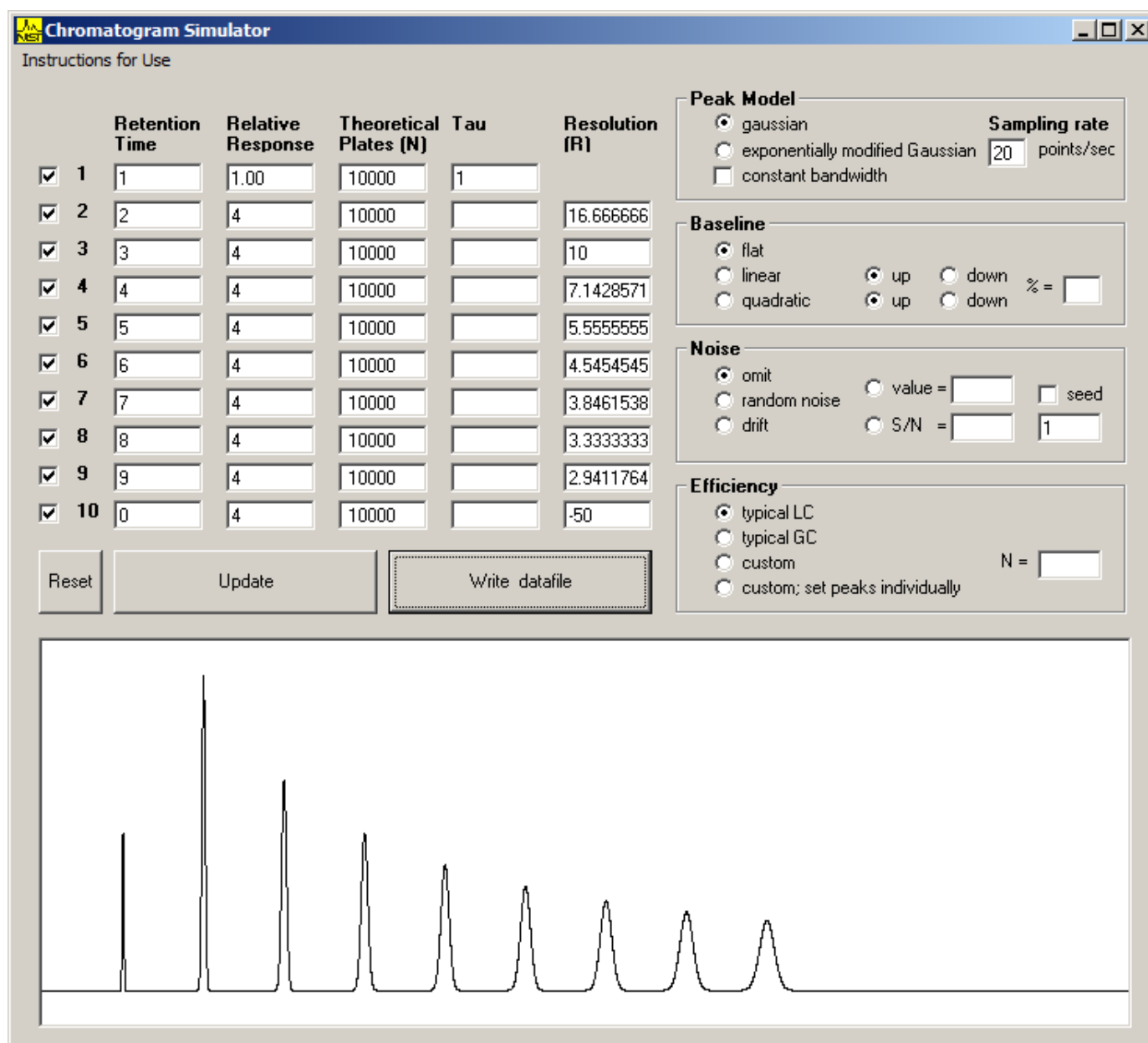
Calibrant 2



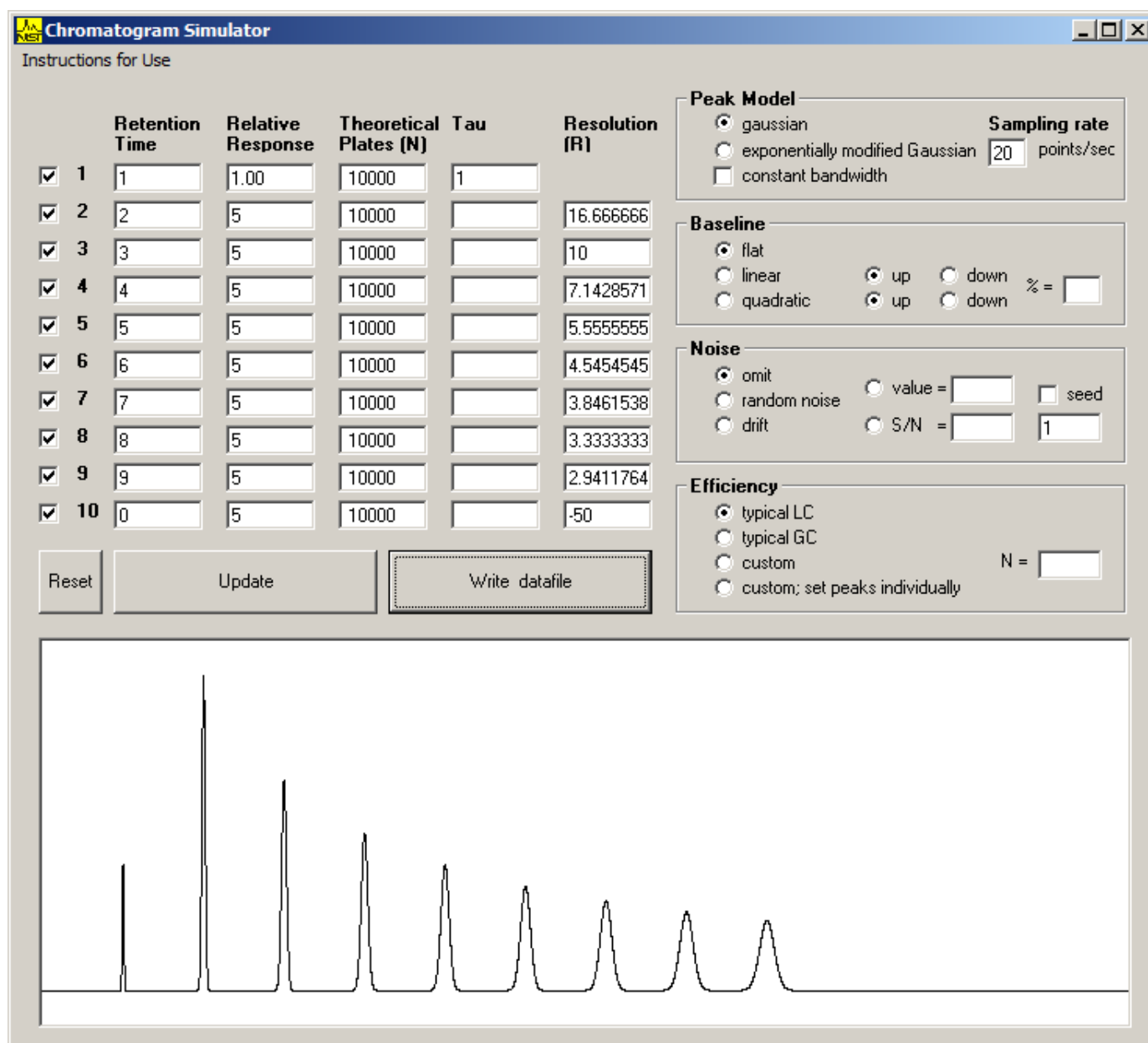
Calibrant 3



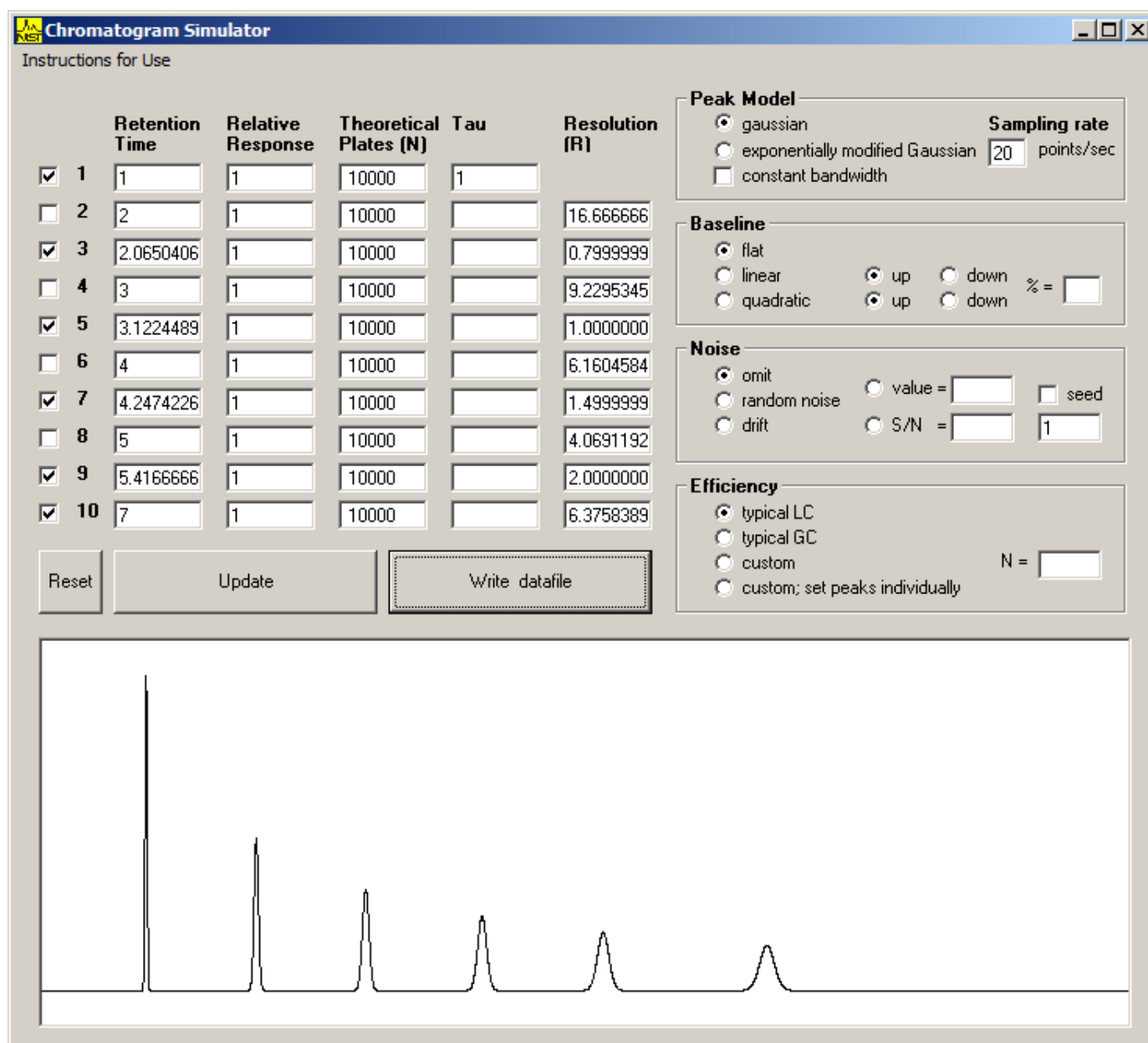
Calibrant 4



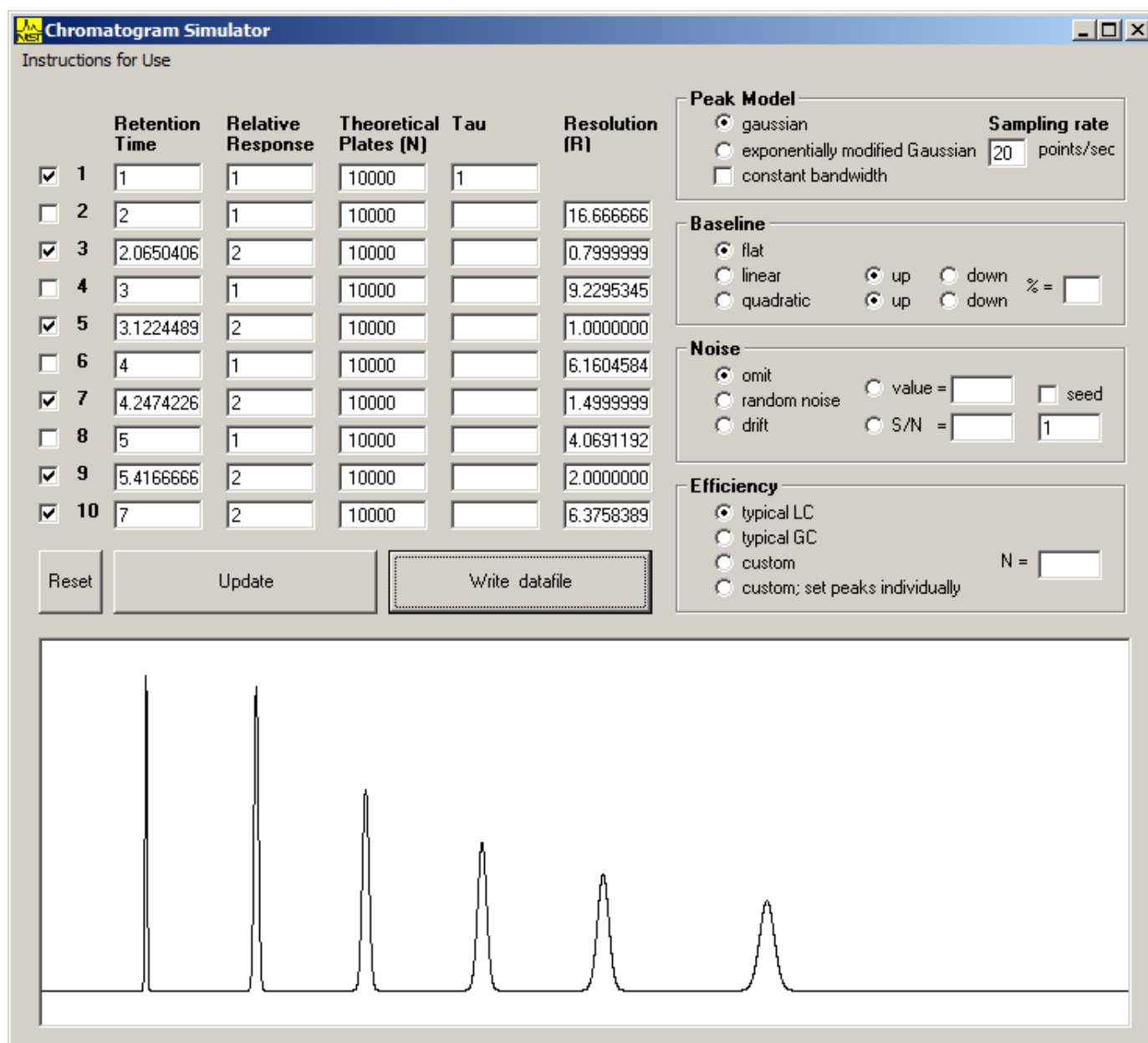
Calibrant 5



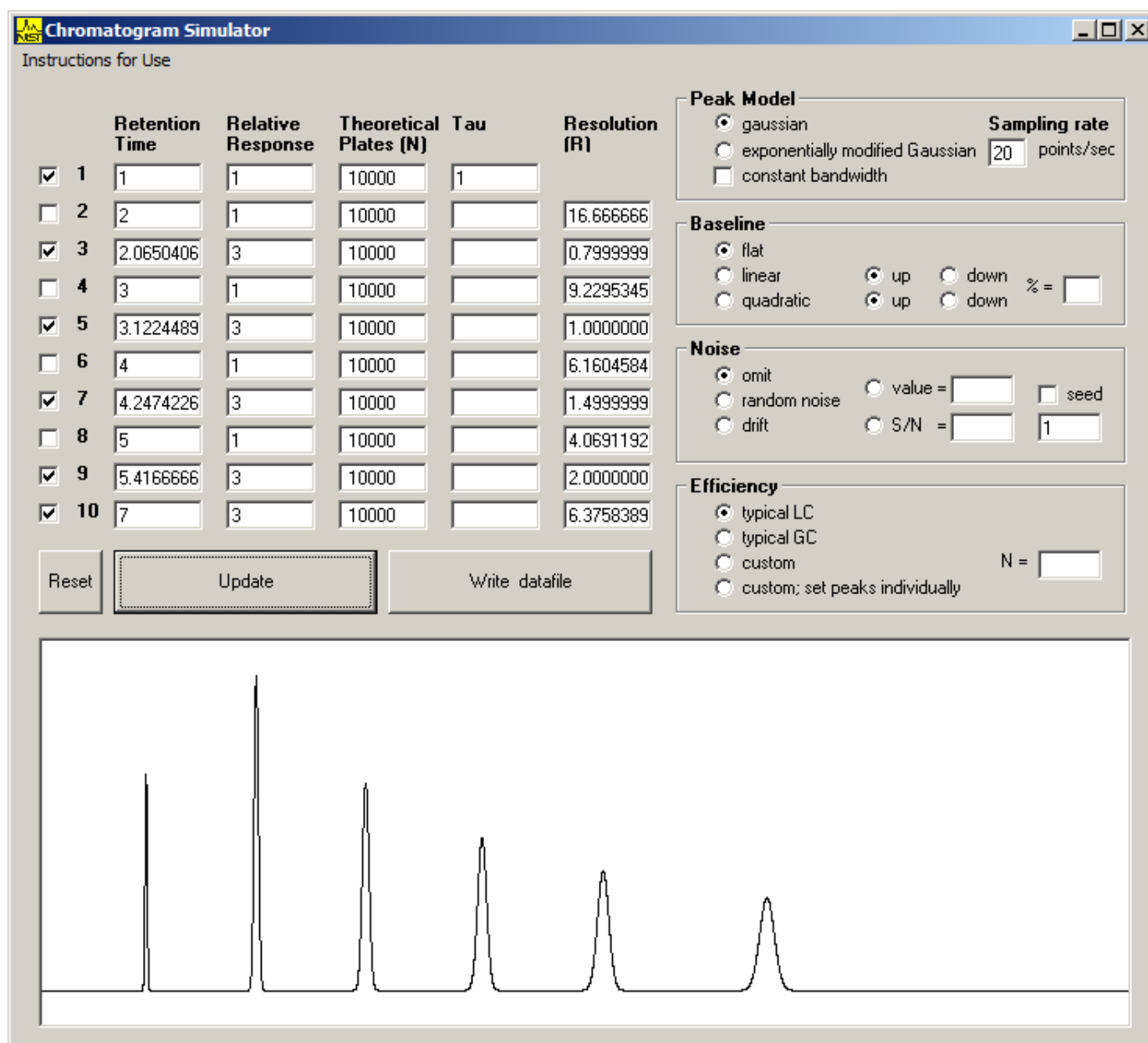
Calibrant 6



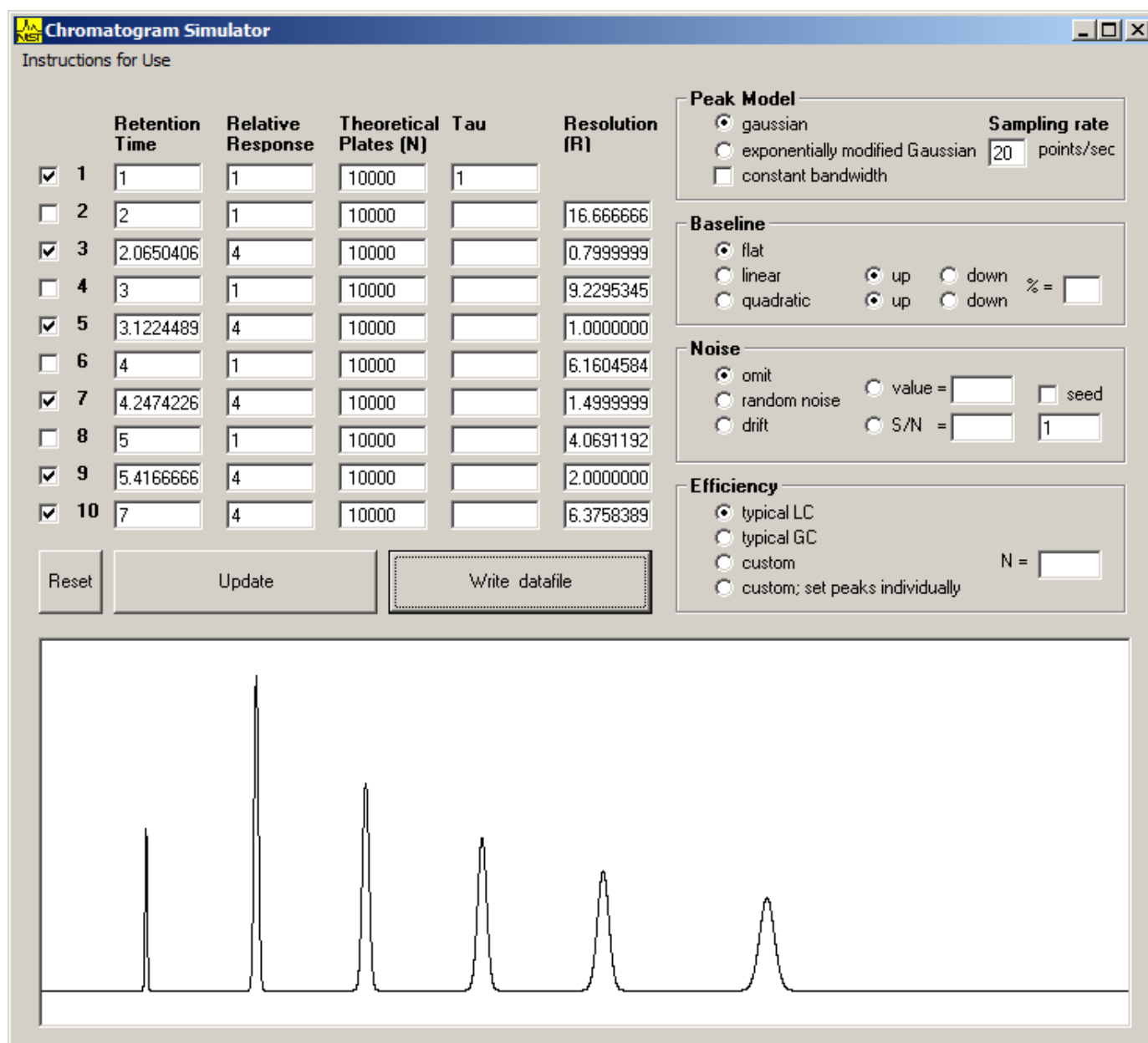
Calibrant 7



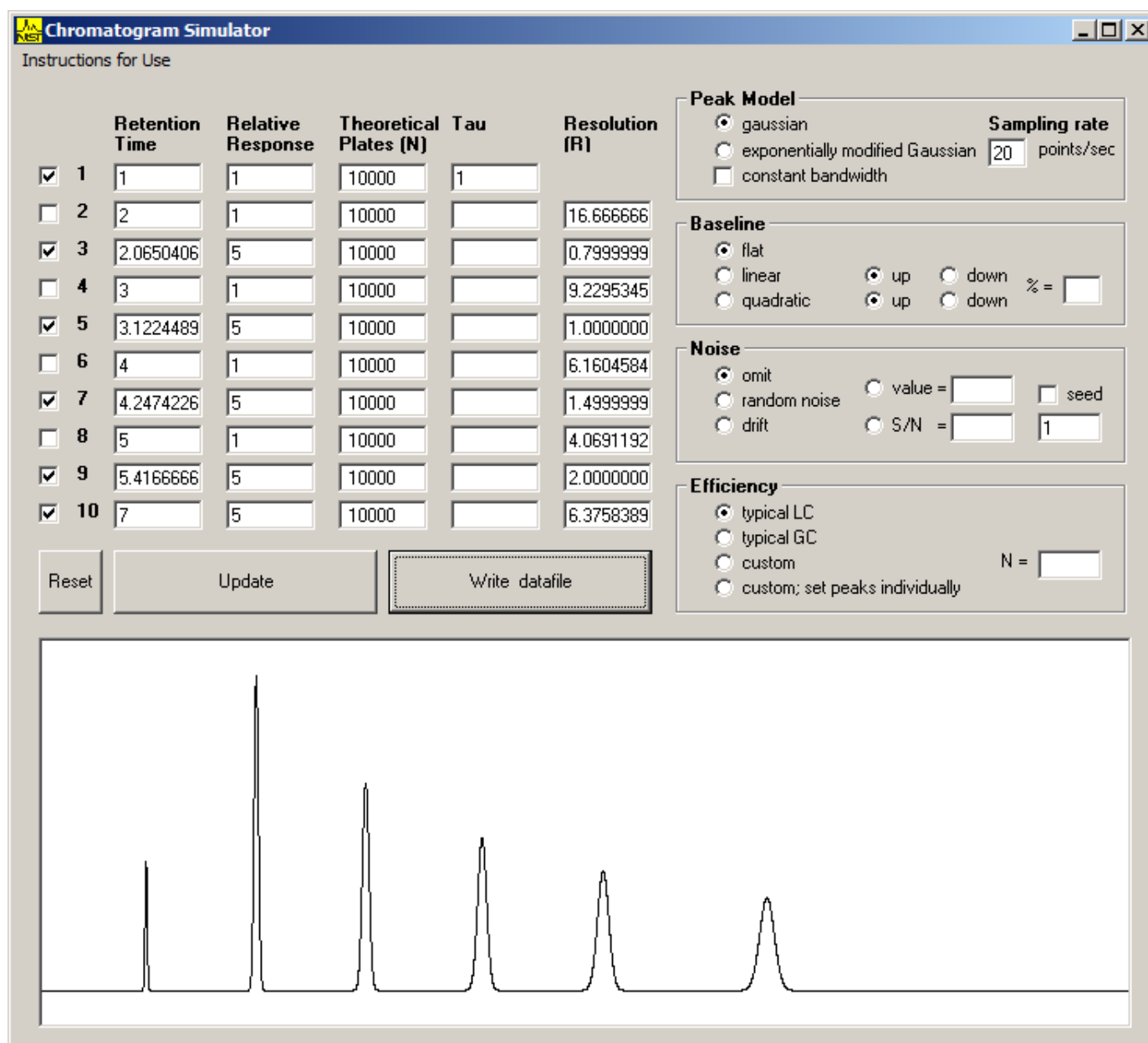
Calibrant 8



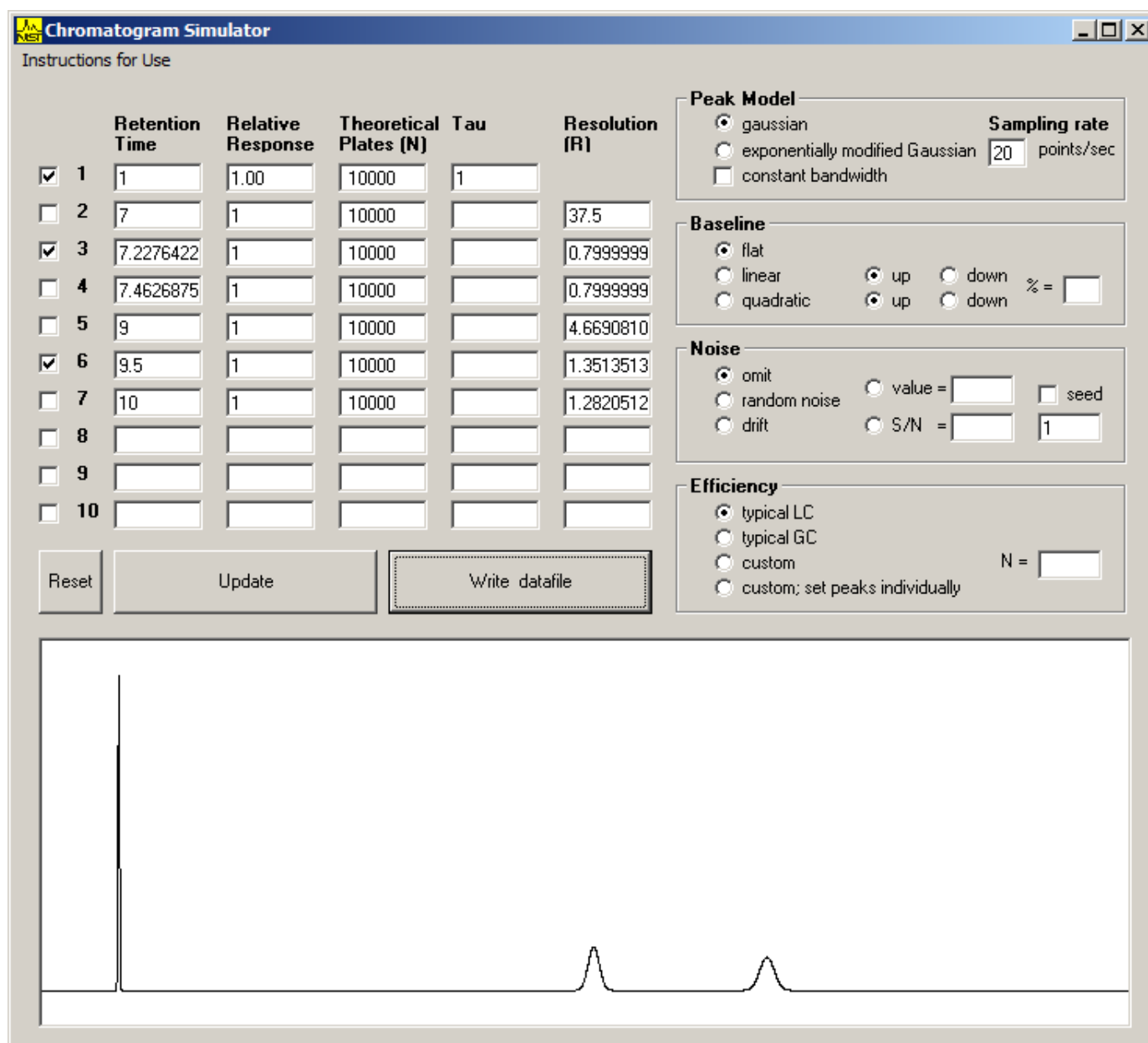
Calibrant 9



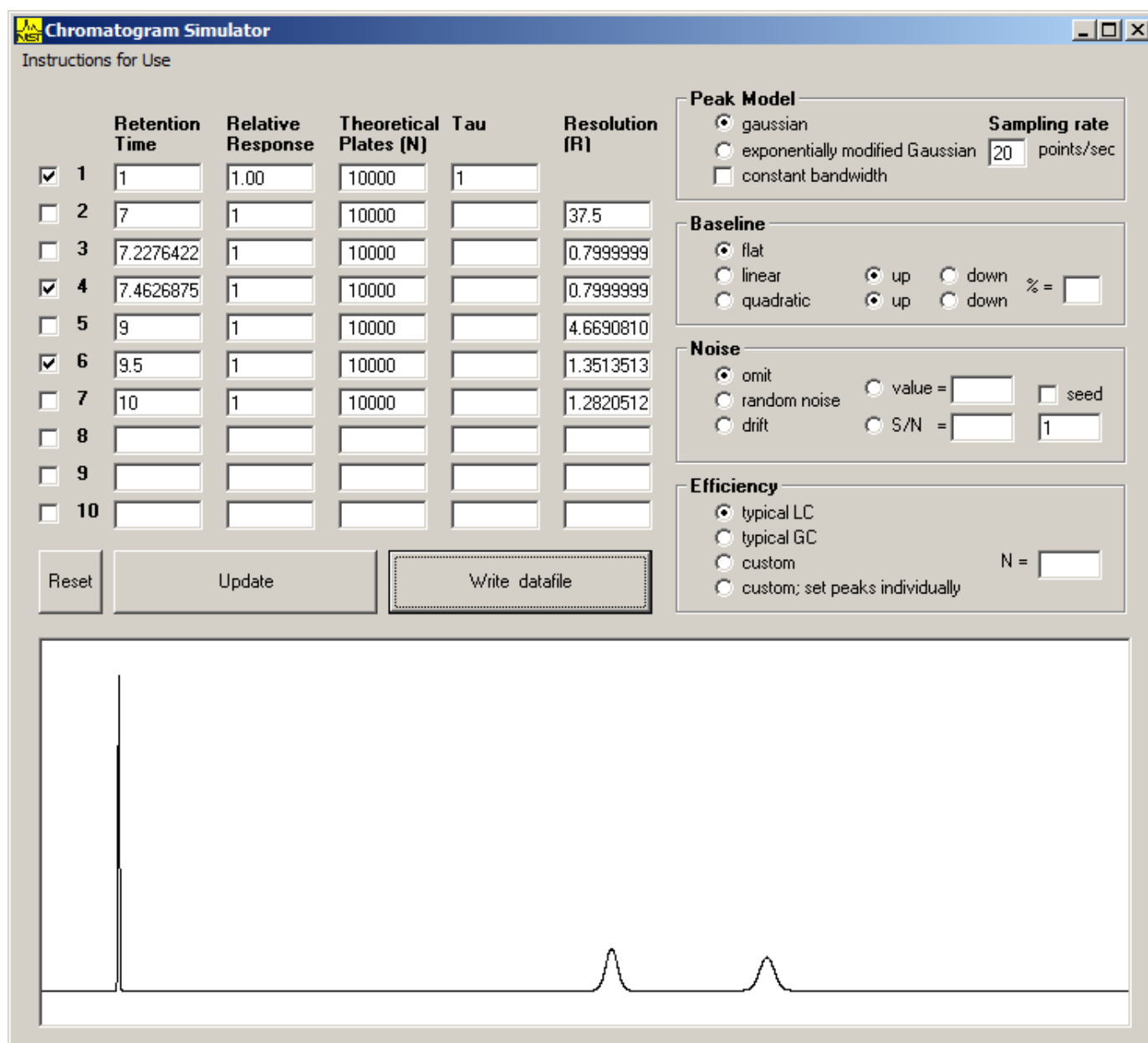
Calibrant 10



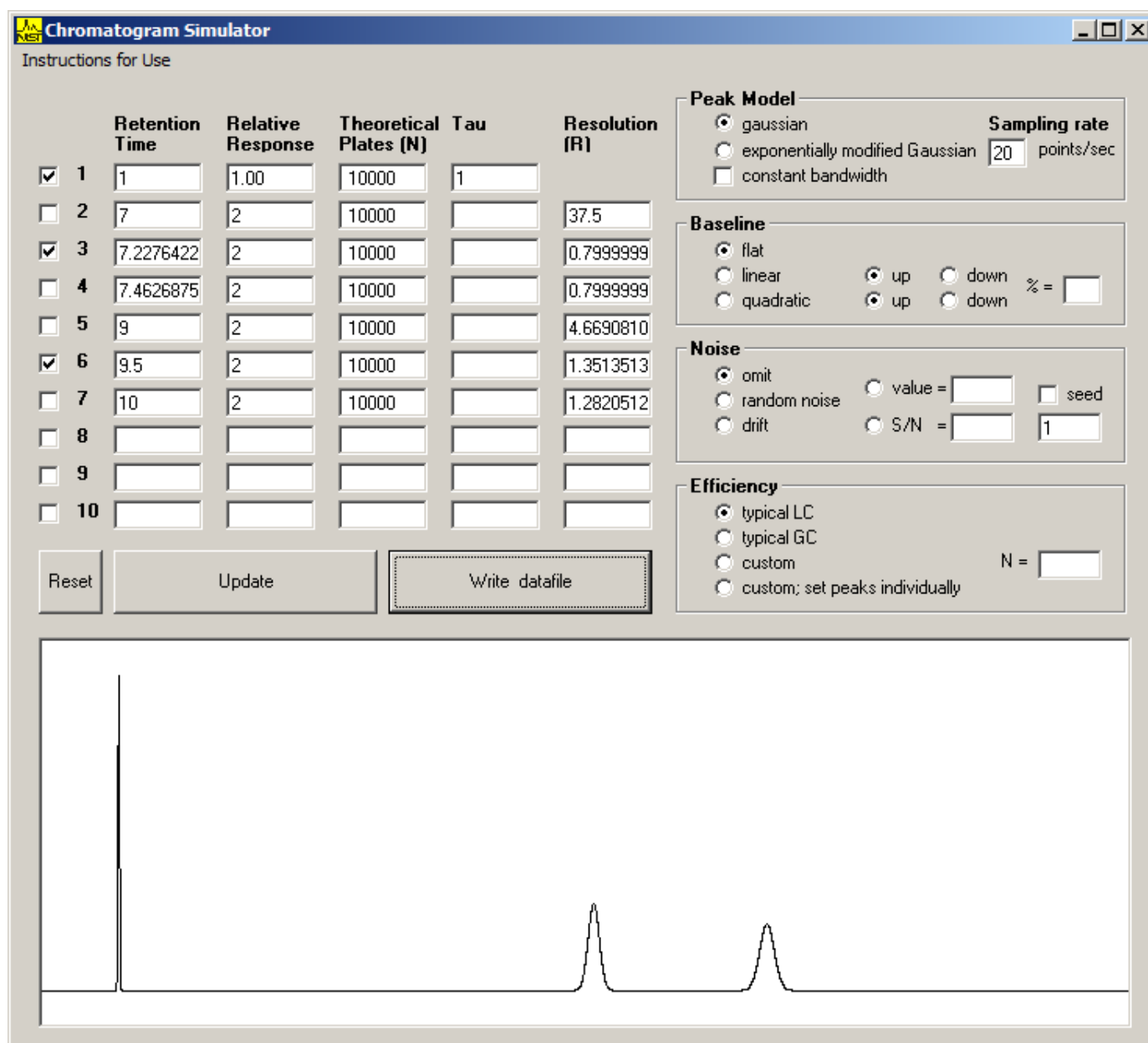
Calibrant 11



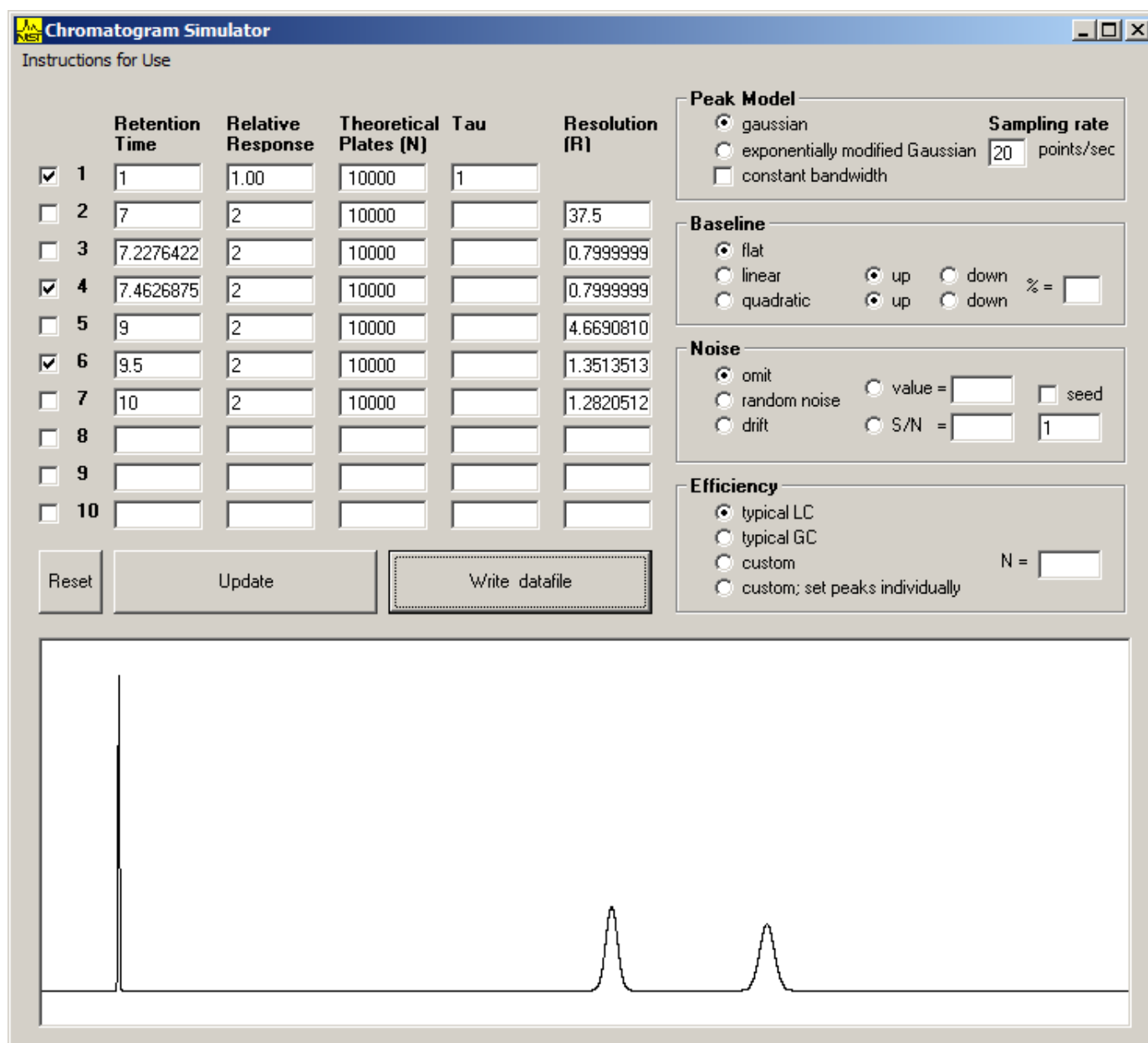
Calibrant 12



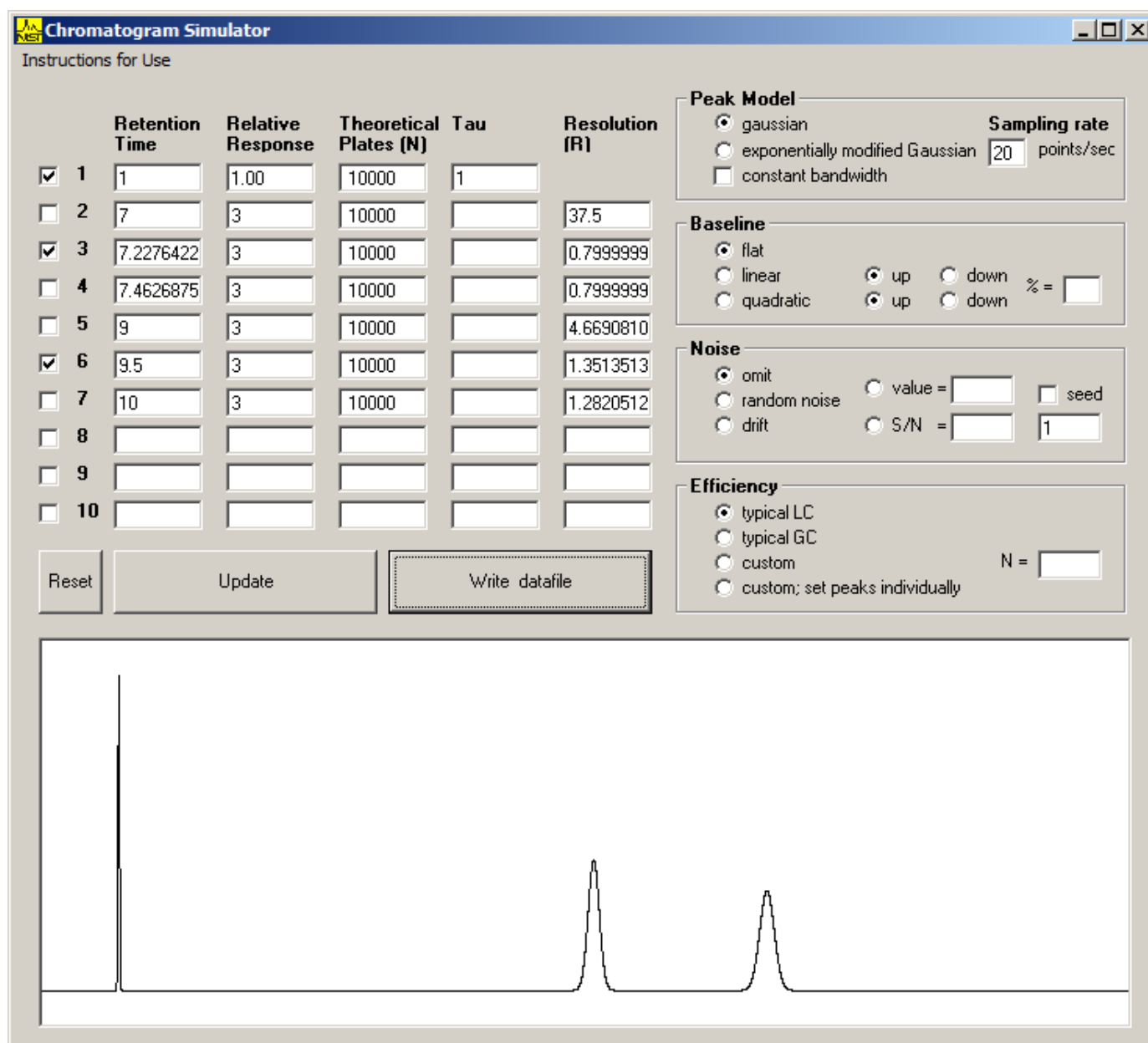
Calibrant 13



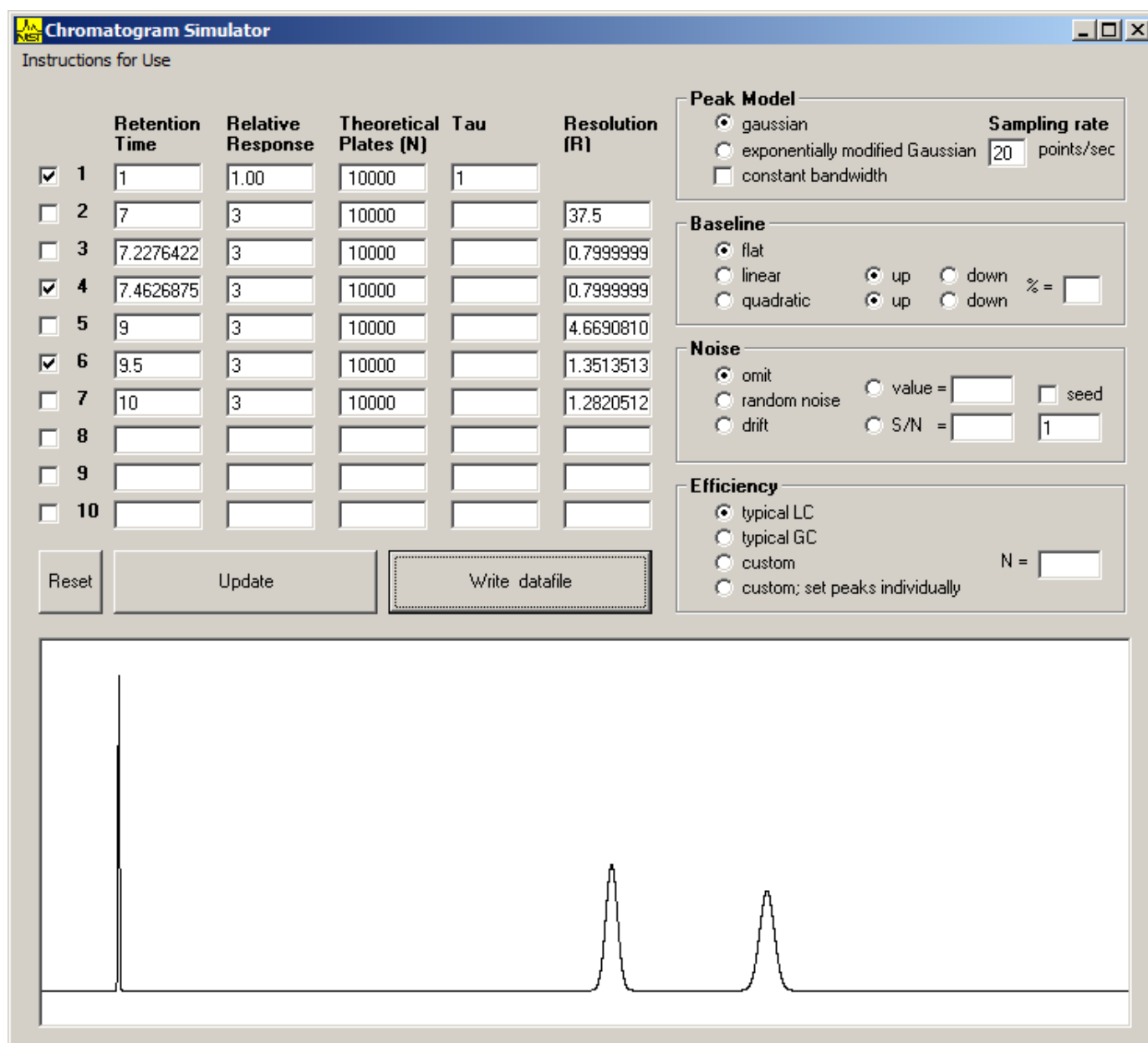
Calibrant 14



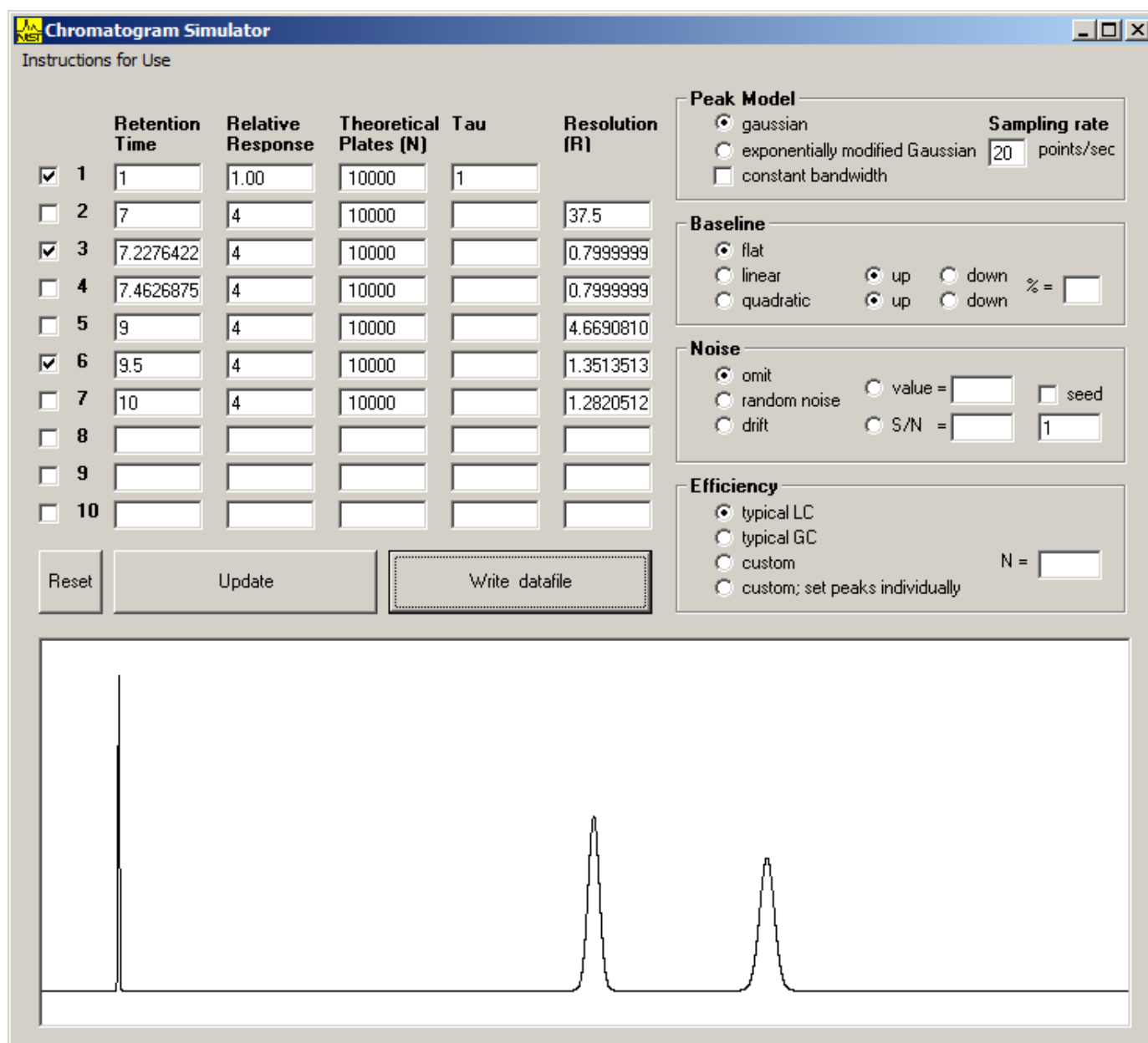
Calibrant 15



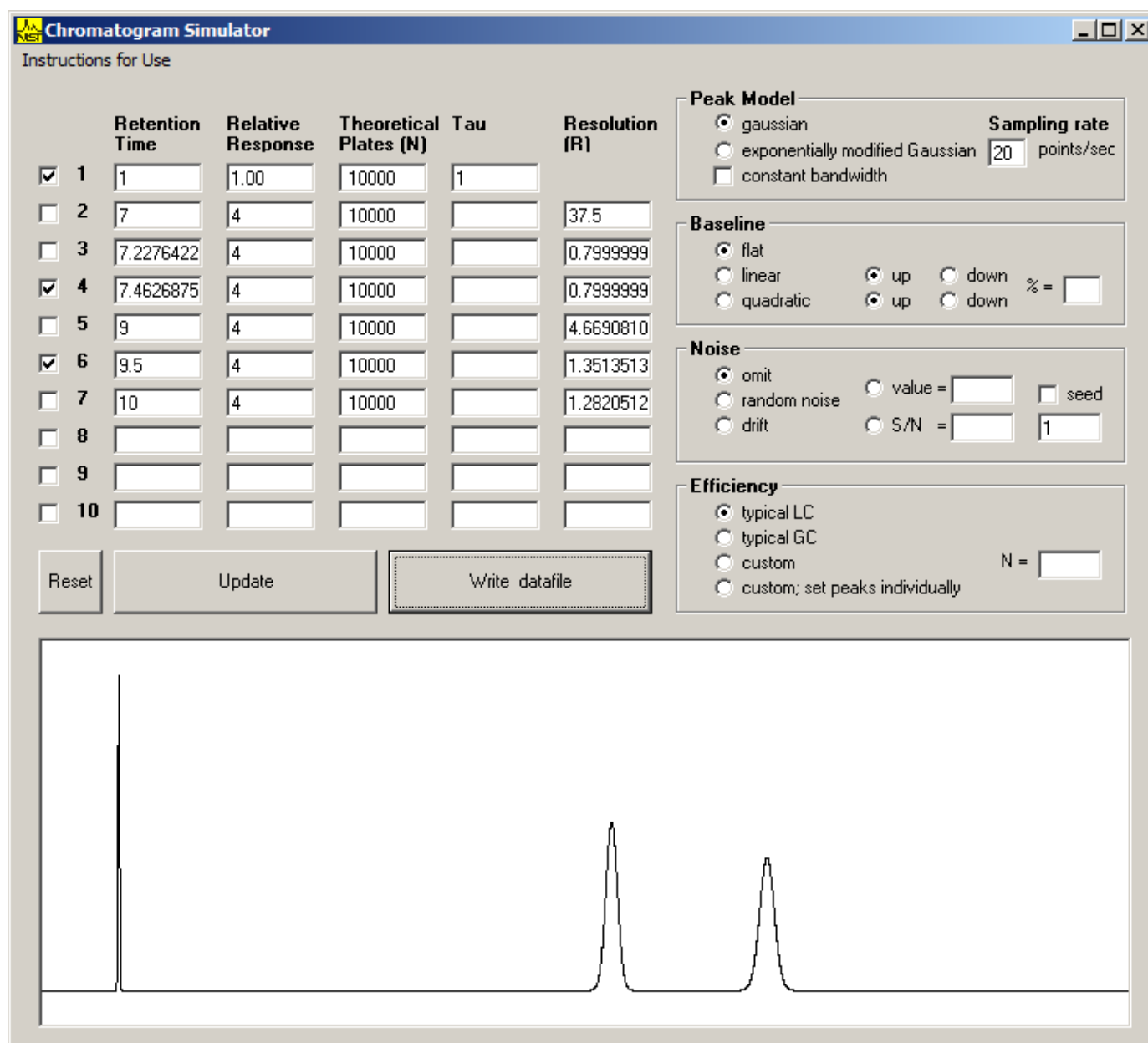
Calibrant 16



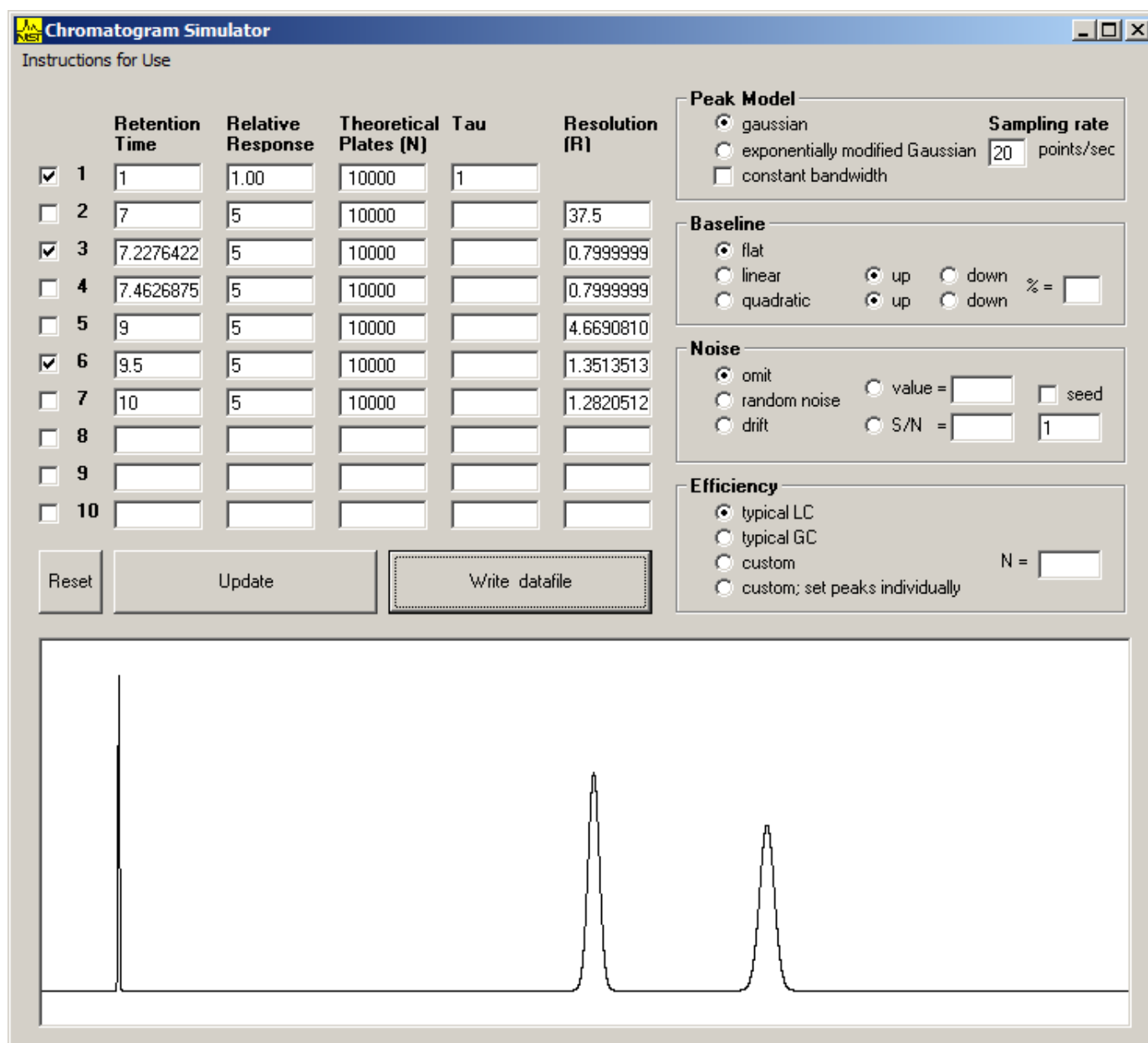
Calibrant 17



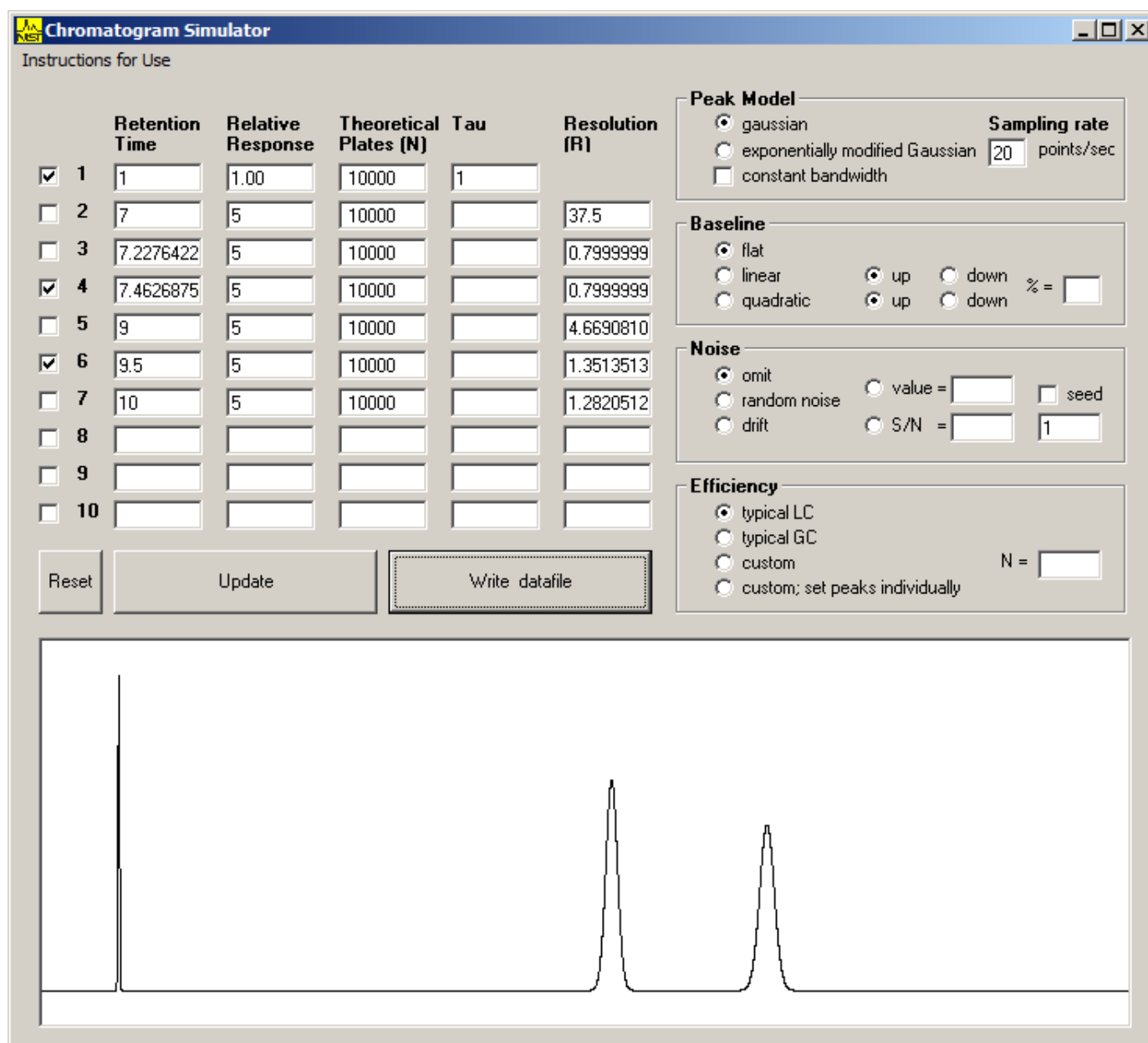
Calibrant 18



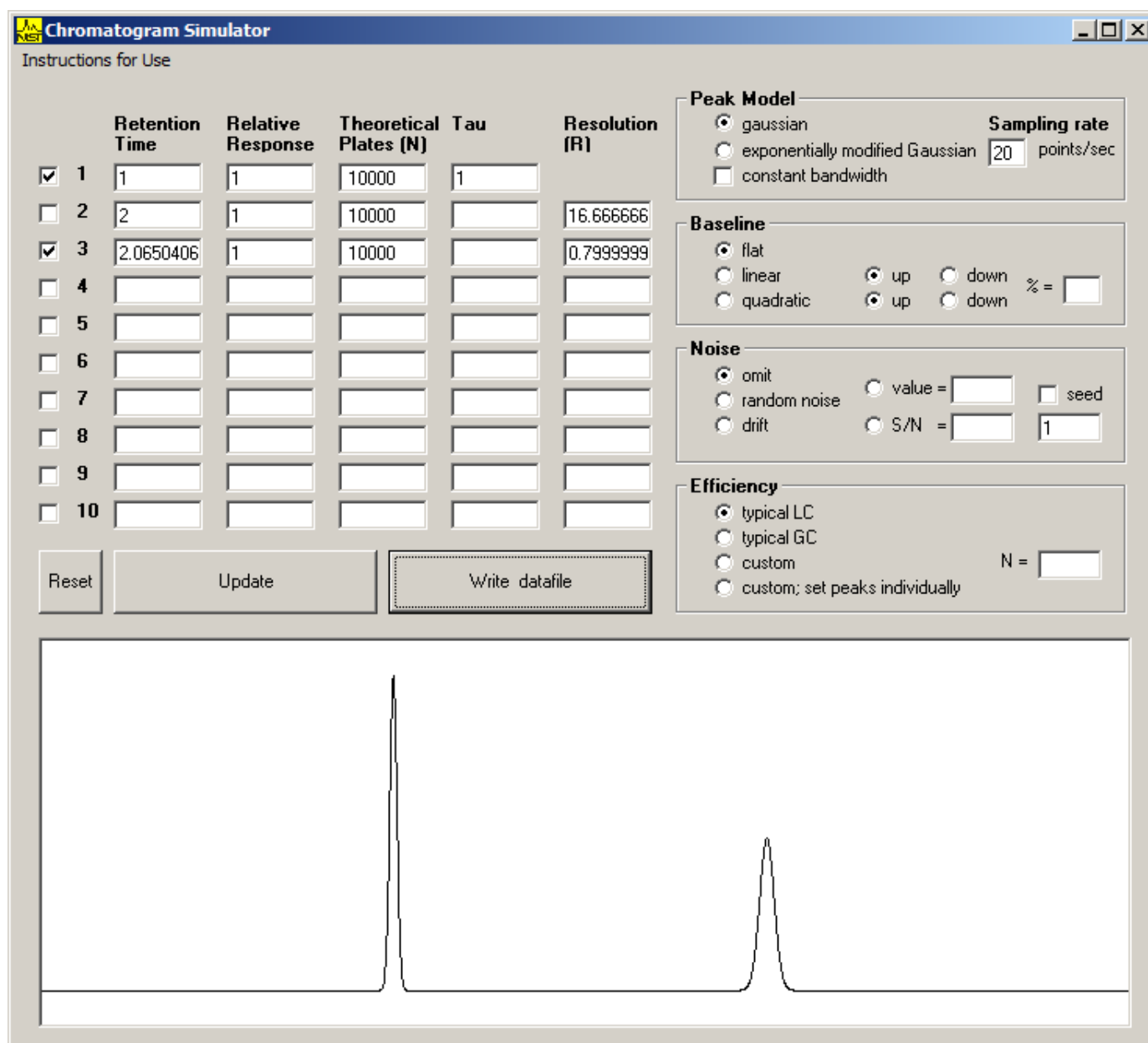
Calibrant 19



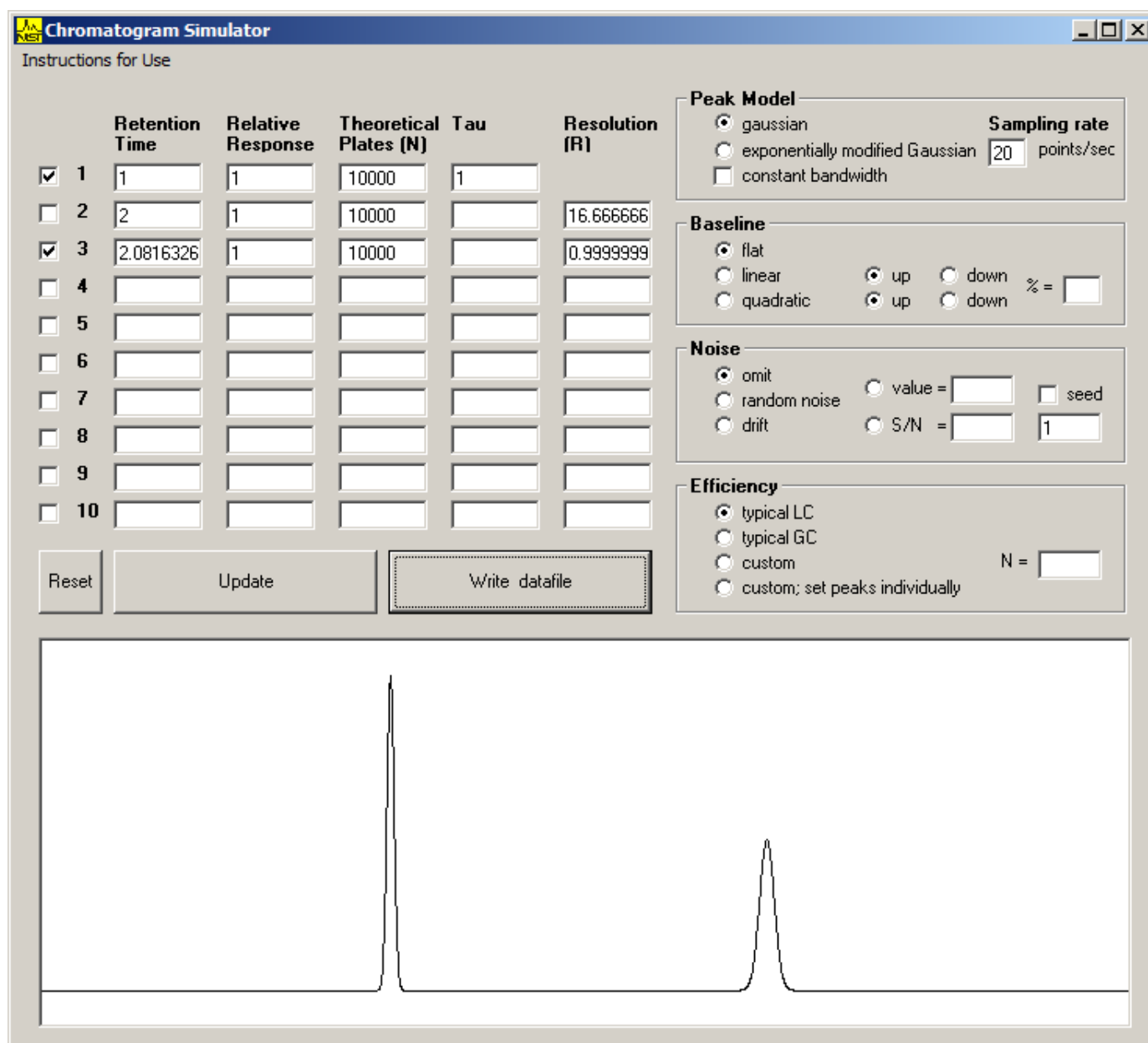
Calibrant 20



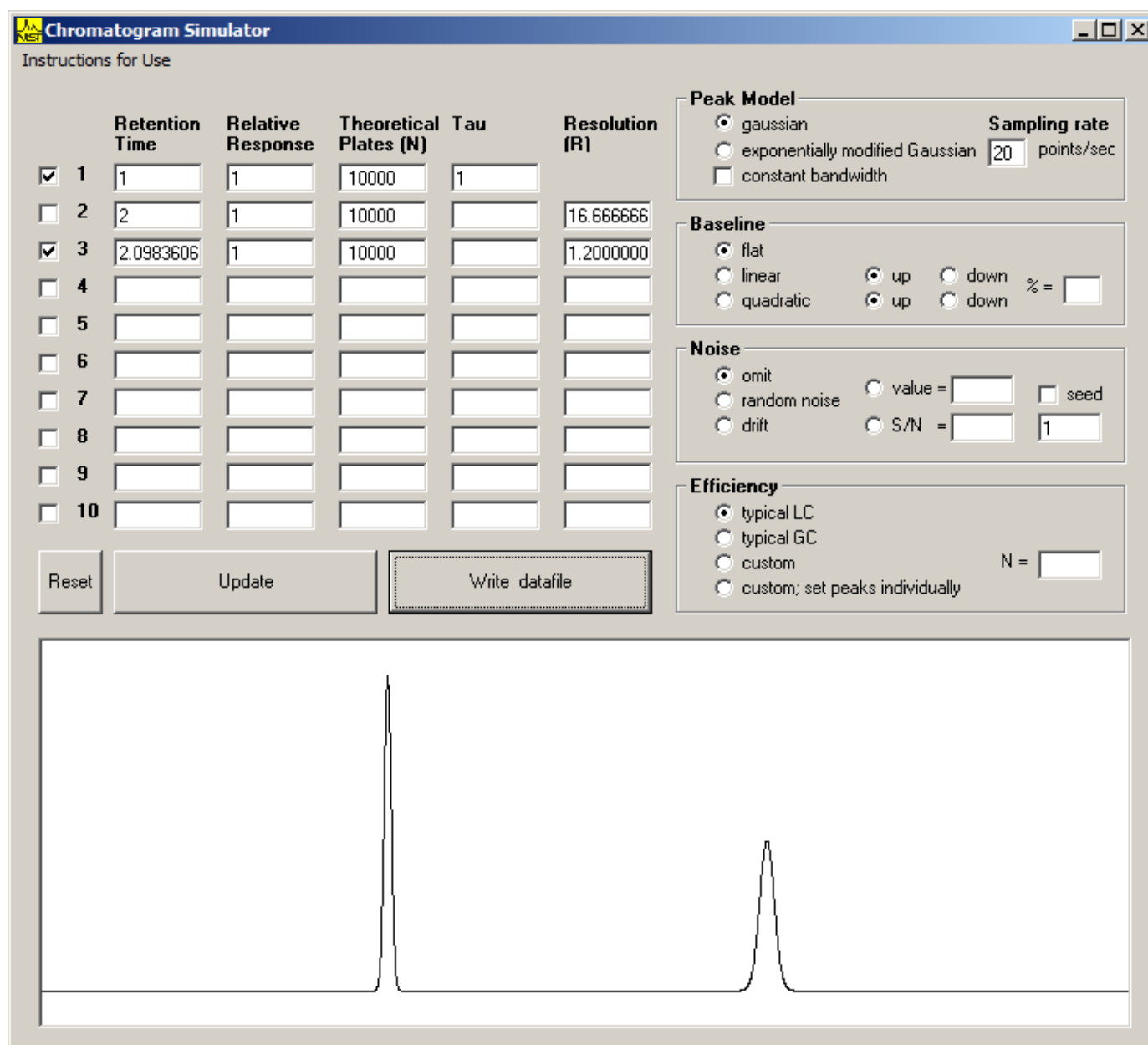
Calibrant 21



Calibrant 22



Calibrant 23



Calibrant 24

