

Method: D:\Projects\V-S-E.PRO\MethDB\Vals-Sacub.mdb 06 Nov 2024 10:43:35  
Calibration: D:\Projects\V-S-E.PRO\Val-Sac-AnCyc7-Cal.cdb 05 Nov 2024 16:46:29

Compound name: Valsartan  
Correlation coefficient:  $r = 0.996152$ ,  $r^2 = 0.992318$   
Calibration curve:  $33.6939 \cdot x + 223.889$   
Response type: External Std, Area  
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

Name	Acq.Date	Acq.Time
Val-Sac-31-l-00	04-Nov-24	21:15:11
Val-Sac-31-l-01	04-Nov-24	21:18:49
Val-Sac-31-l-02	04-Nov-24	21:22:26
Val-Sac-31-l-03	04-Nov-24	21:26:05
Val-Sac-31-l-04	04-Nov-24	21:29:42
Val-Sac-31-l-05	04-Nov-24	21:33:20
Val-Sac-31-l-06	04-Nov-24	21:36:57
Val-Sac-31-l-07	04-Nov-24	21:40:35
Val-Sac-31-l-08	04-Nov-24	21:44:13
Val-Sac-31-l-09	04-Nov-24	21:47:50
Val-Sac-31-l-10	04-Nov-24	21:51:28
Val-Sac-31-l-11	04-Nov-24	21:55:06
Val-Sac-31-l-12	04-Nov-24	21:58:43
Val-Sac-31-l-13	04-Nov-24	22:02:21
Val-Sac-31-l-14	04-Nov-24	22:05:59
Val-Sac-31-l-15	04-Nov-24	22:09:37
Val-Sac-31-l-16	04-Nov-24	22:13:14
Val-Sac-31-l-17	04-Nov-24	22:16:52



**Compound name: Sacubitril**  
Correlation coefficient:  $r = 0.998253$ ,  $r^2 = 0.996510$   
Calibration curve:  $73.1415 * x + 519.555$   
Response type: External Std, Area  
Curve type: Linear, Origin: Exclude, Weighting: 1/x, Axis trans: None

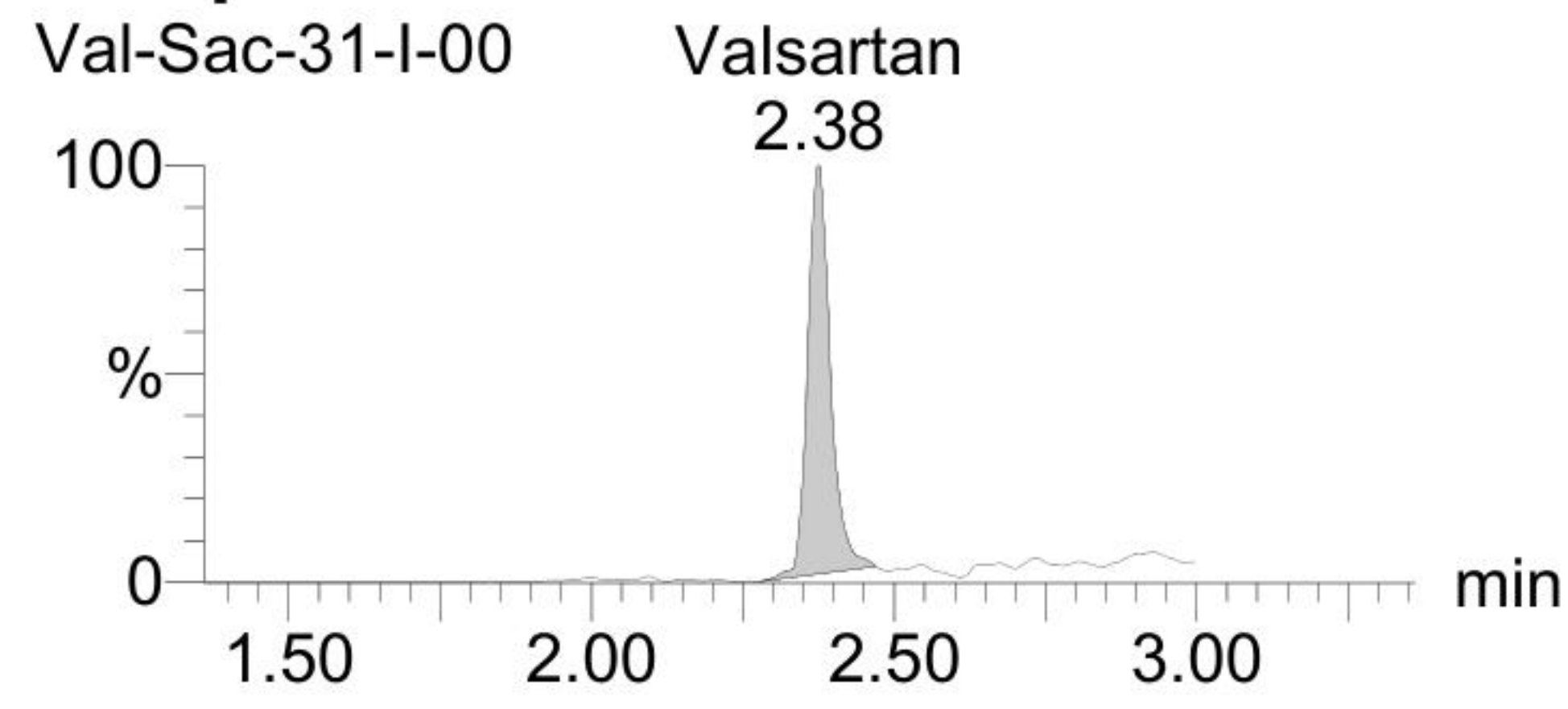
Name	Acq.Date	Acq.Time
Val-Sac-31-l-00	04-Nov-24	21:15:11
Val-Sac-31-l-01	04-Nov-24	21:18:49
Val-Sac-31-l-02	04-Nov-24	21:22:26
Val-Sac-31-l-03	04-Nov-24	21:26:05
Val-Sac-31-l-04	04-Nov-24	21:29:42
Val-Sac-31-l-05	04-Nov-24	21:33:20
Val-Sac-31-l-06	04-Nov-24	21:36:57
Val-Sac-31-l-07	04-Nov-24	21:40:35
Val-Sac-31-l-08	04-Nov-24	21:44:13
Val-Sac-31-l-09	04-Nov-24	21:47:50
Val-Sac-31-l-10	04-Nov-24	21:51:28
Val-Sac-31-l-11	04-Nov-24	21:55:06
Val-Sac-31-l-12	04-Nov-24	21:58:43
Val-Sac-31-l-13	04-Nov-24	22:02:21
Val-Sac-31-l-14	04-Nov-24	22:05:59
Val-Sac-31-l-15	04-Nov-24	22:09:37
Val-Sac-31-l-16	04-Nov-24	22:13:14
Val-Sac-31-l-17	04-Nov-24	22:16:52



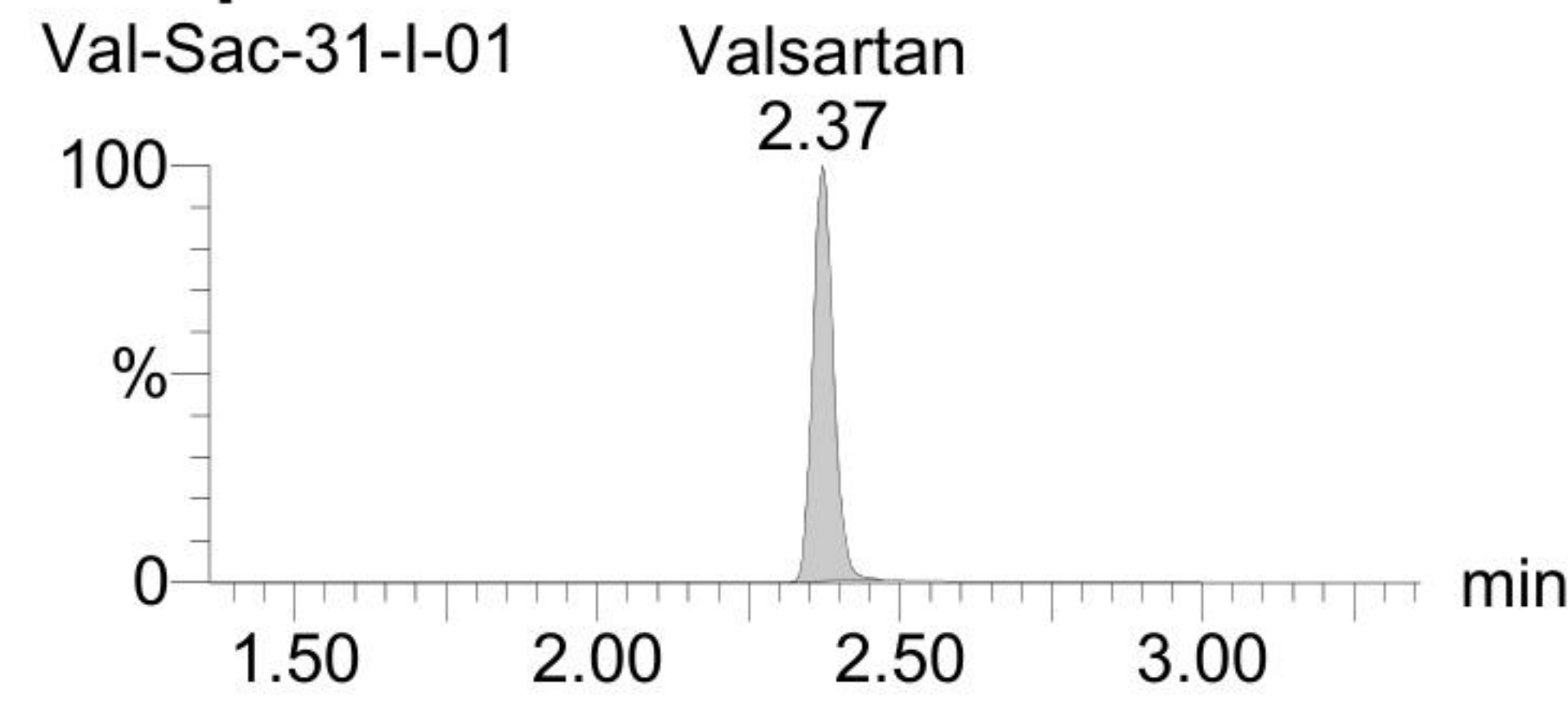
Method: D:\Projects\I-S-E.PRO\MethDB\Vals-Sacub.mdb 06 Nov 2024 10:43:35

Calibration: D:\Projects\V-S-E.PRO\Val-Sac-AnCyc7-Cal.cdb 05 Nov 2024 16:46:29

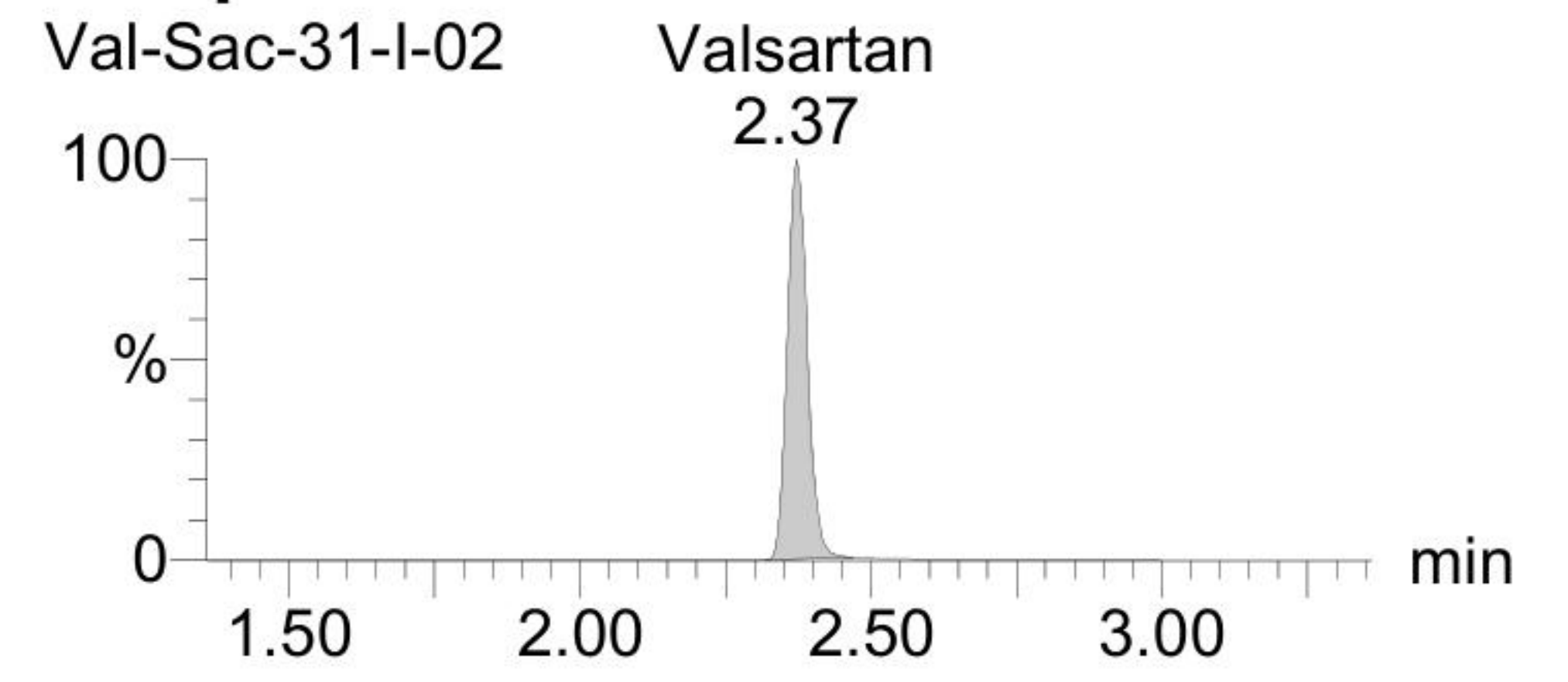
**Sample Name: Val-Sac-31-I-00**



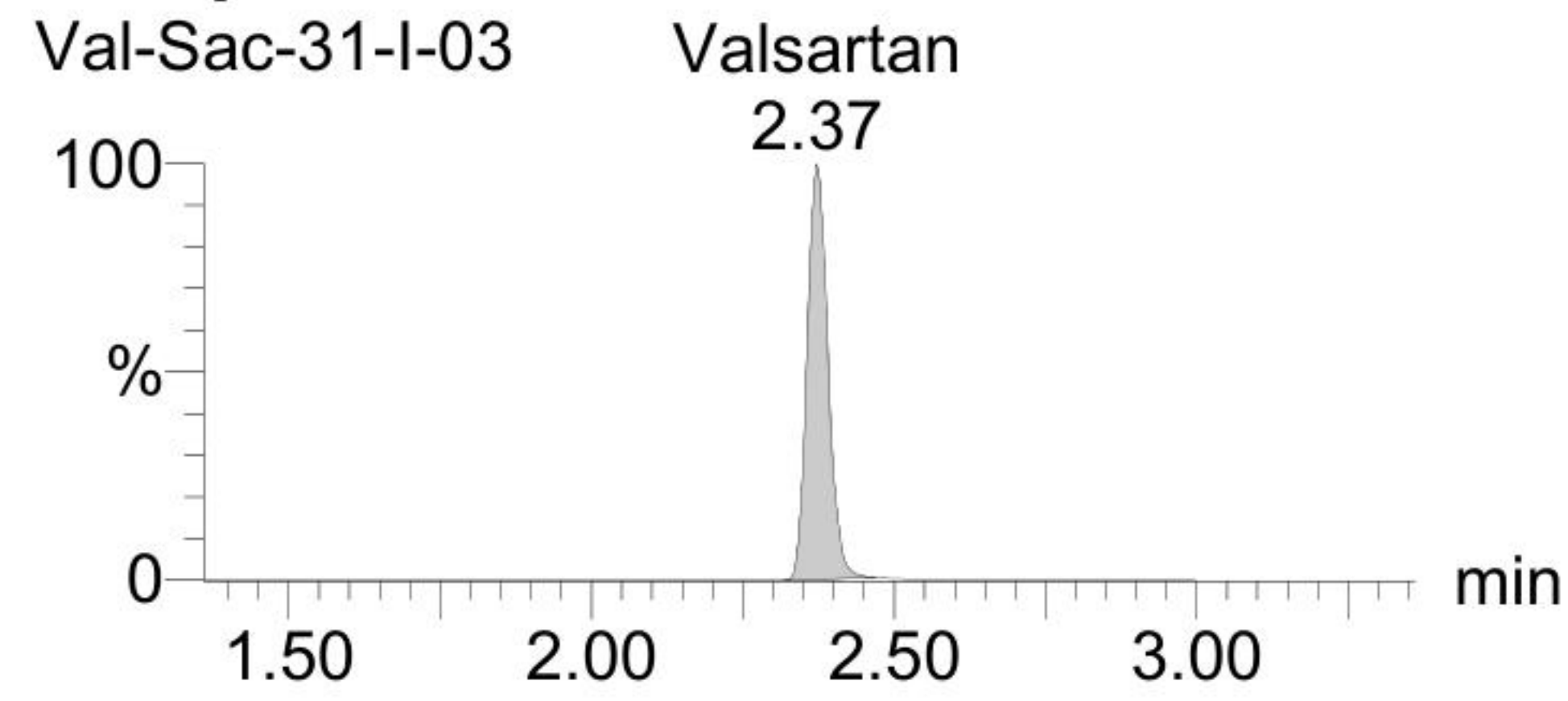
**Sample Name: Val-Sac-31-I-01**



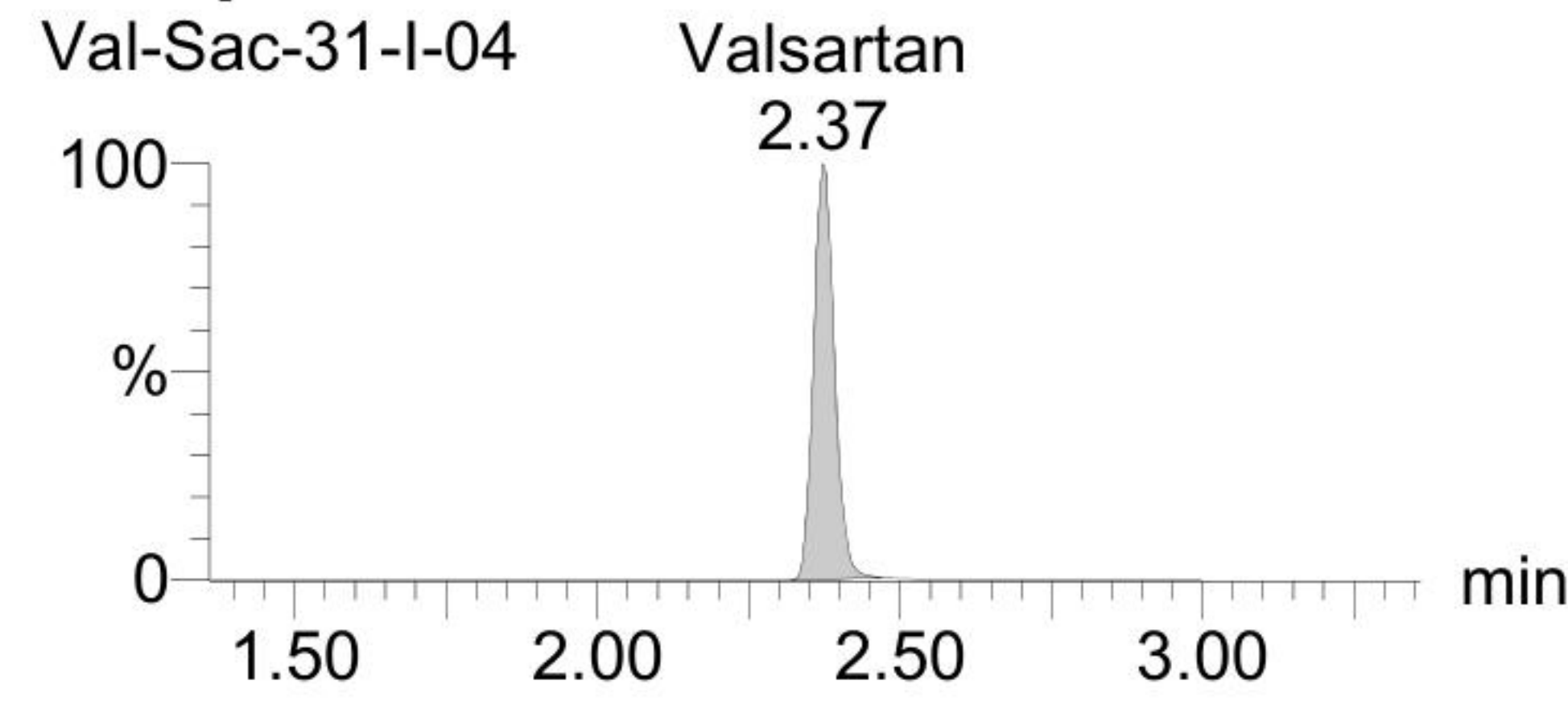
**Sample Name: Val-Sac-31-I-02**



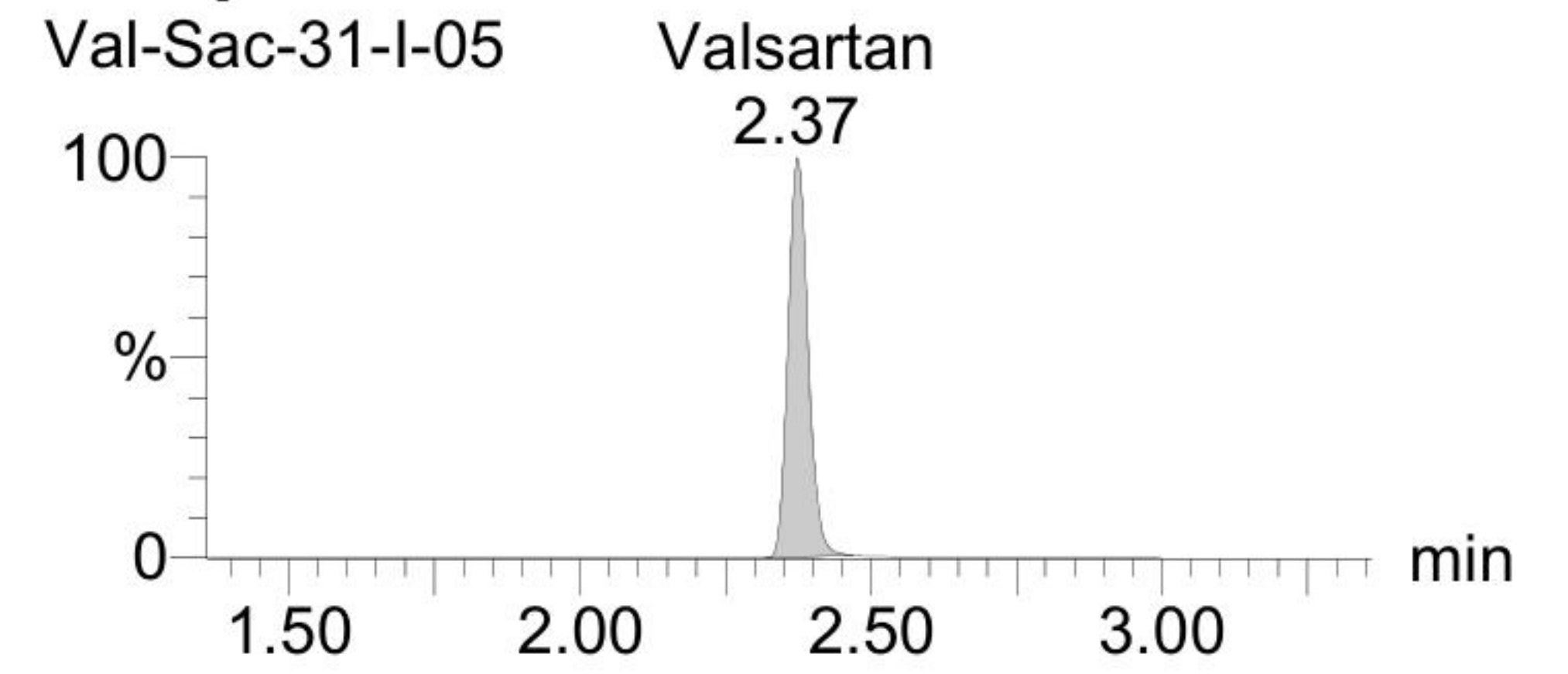
**Sample Name: Val-Sac-31-I-03**



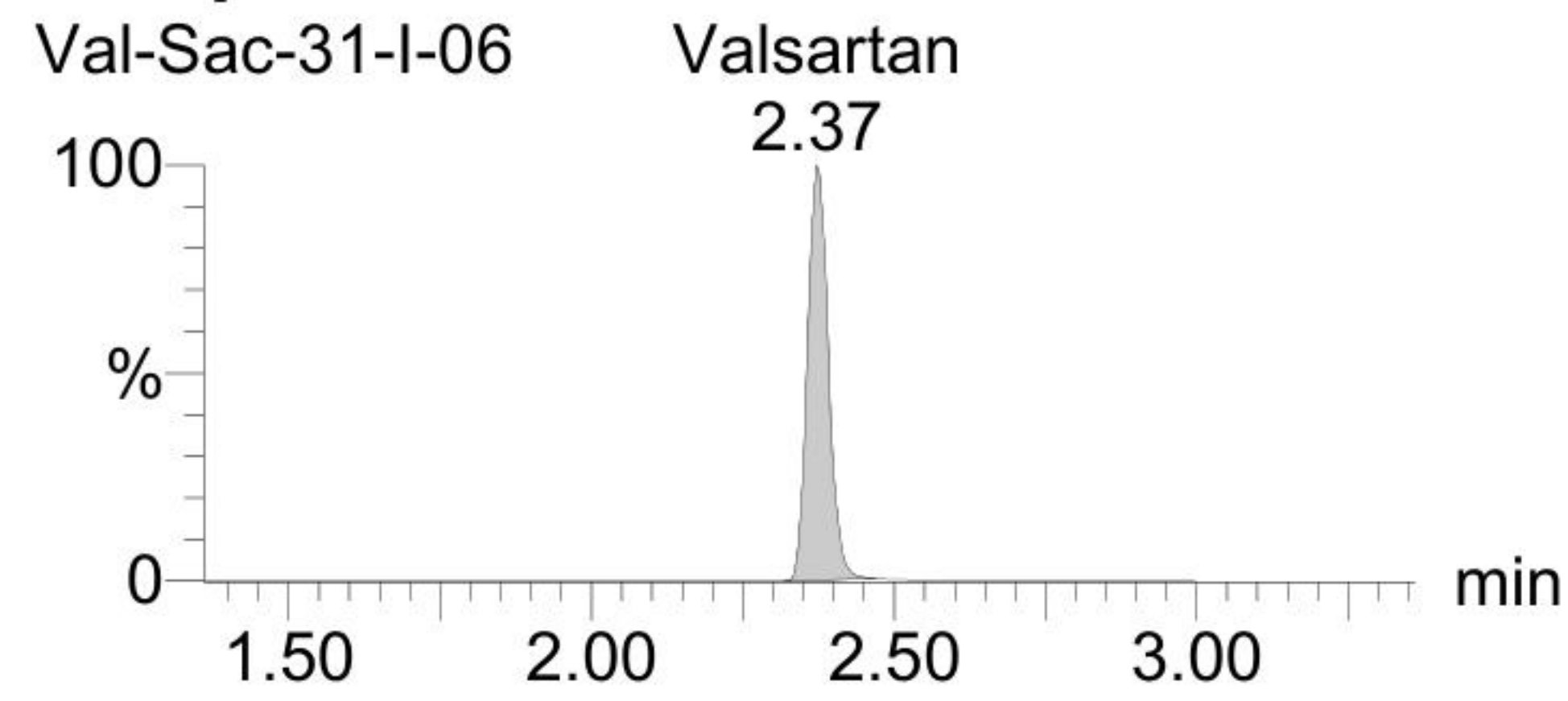
**Sample Name: Val-Sac-31-I-04**



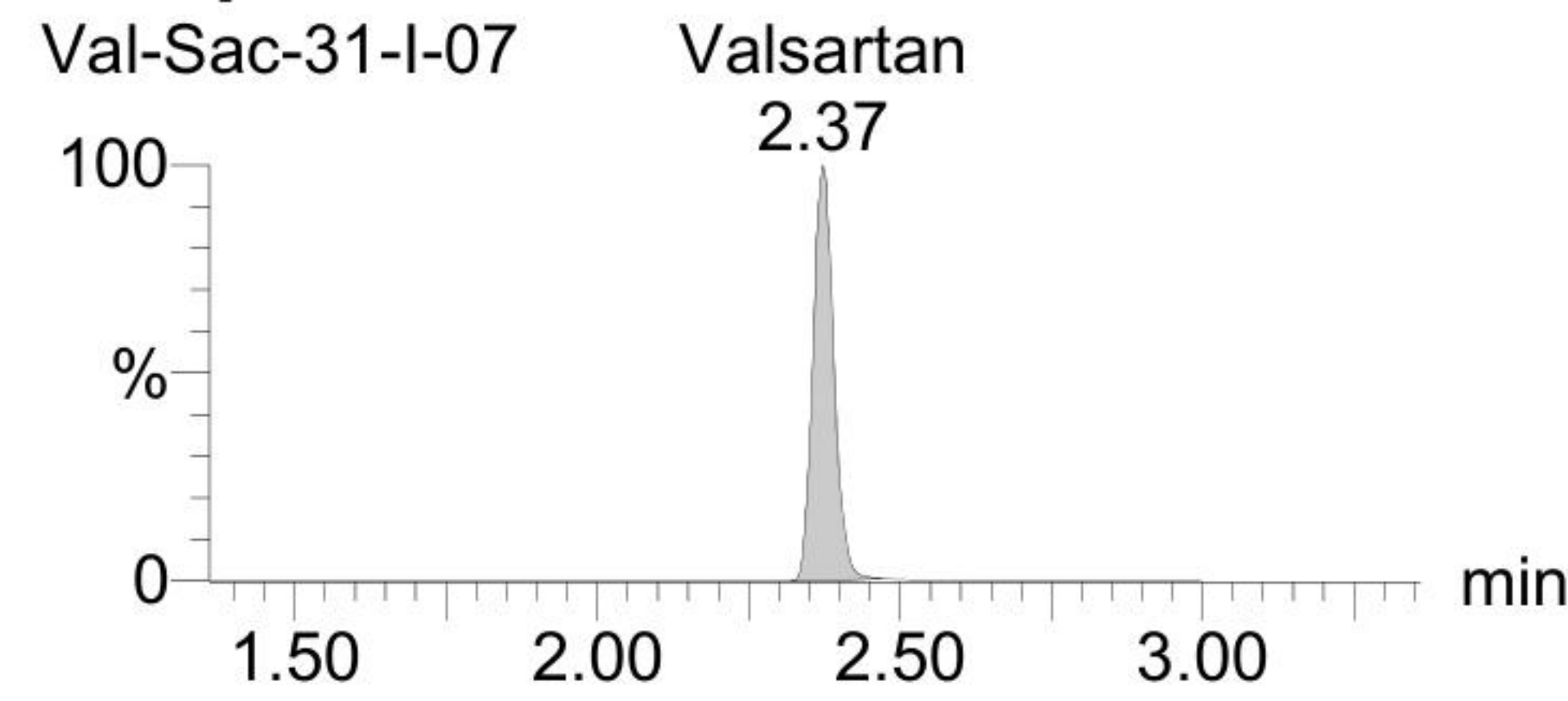
**Sample Name: Val-Sac-31-I-05**



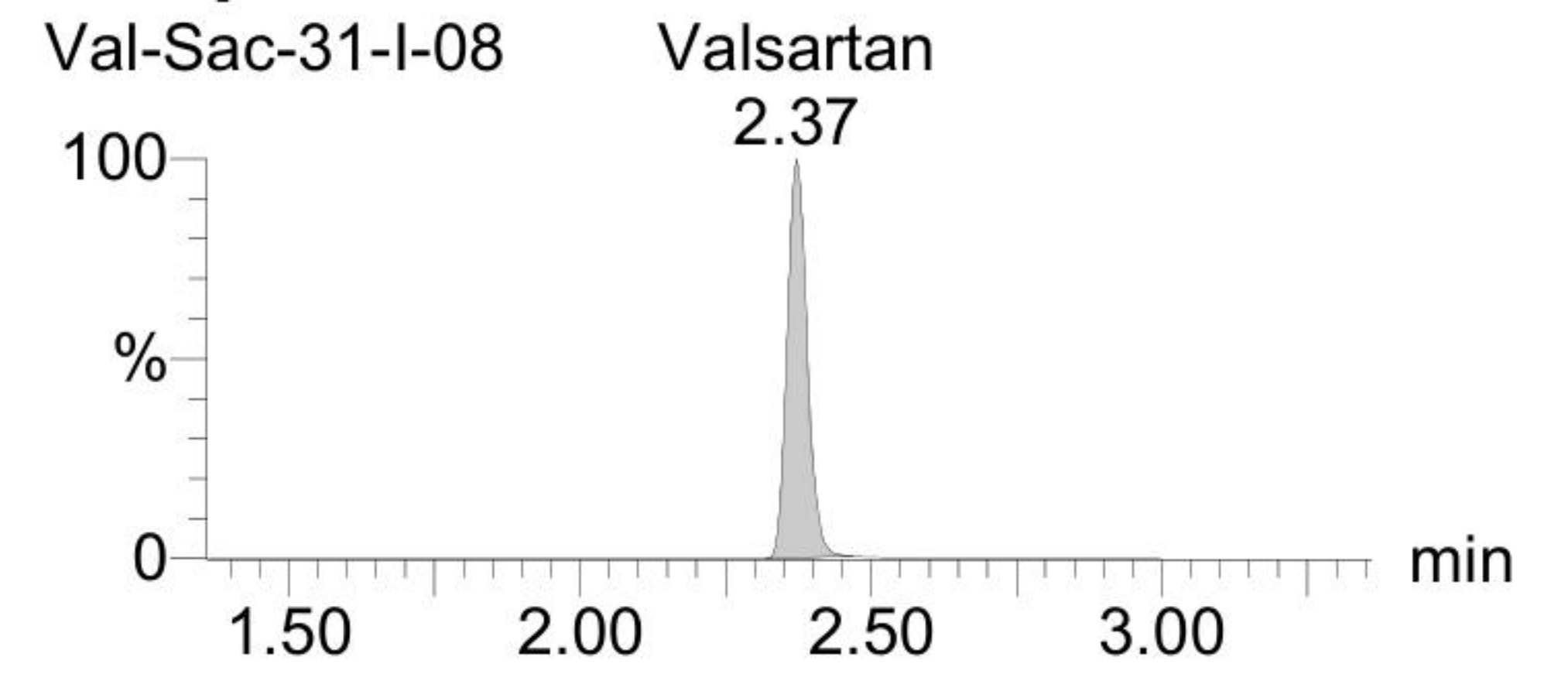
**Sample Name: Val-Sac-31-I-06**



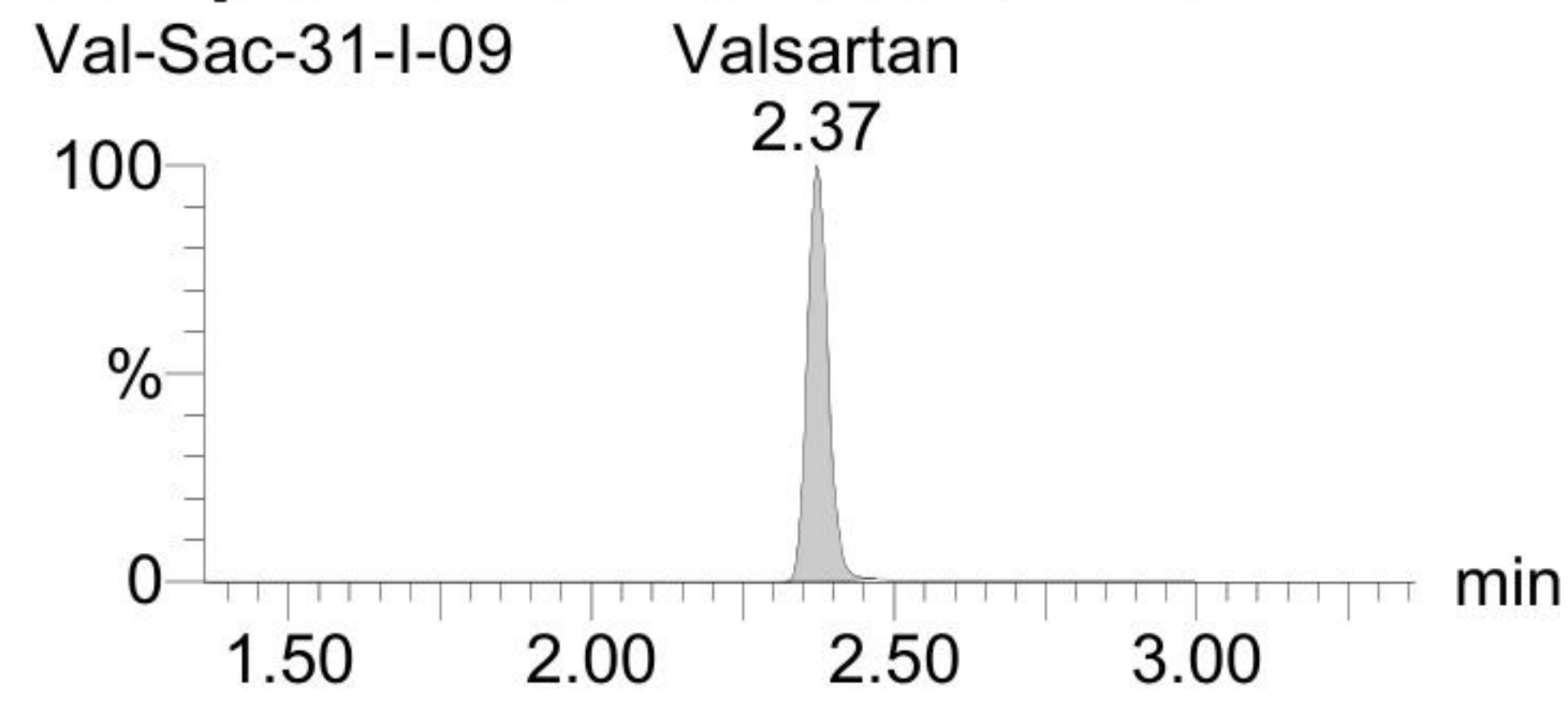
**Sample Name: Val-Sac-31-I-07**



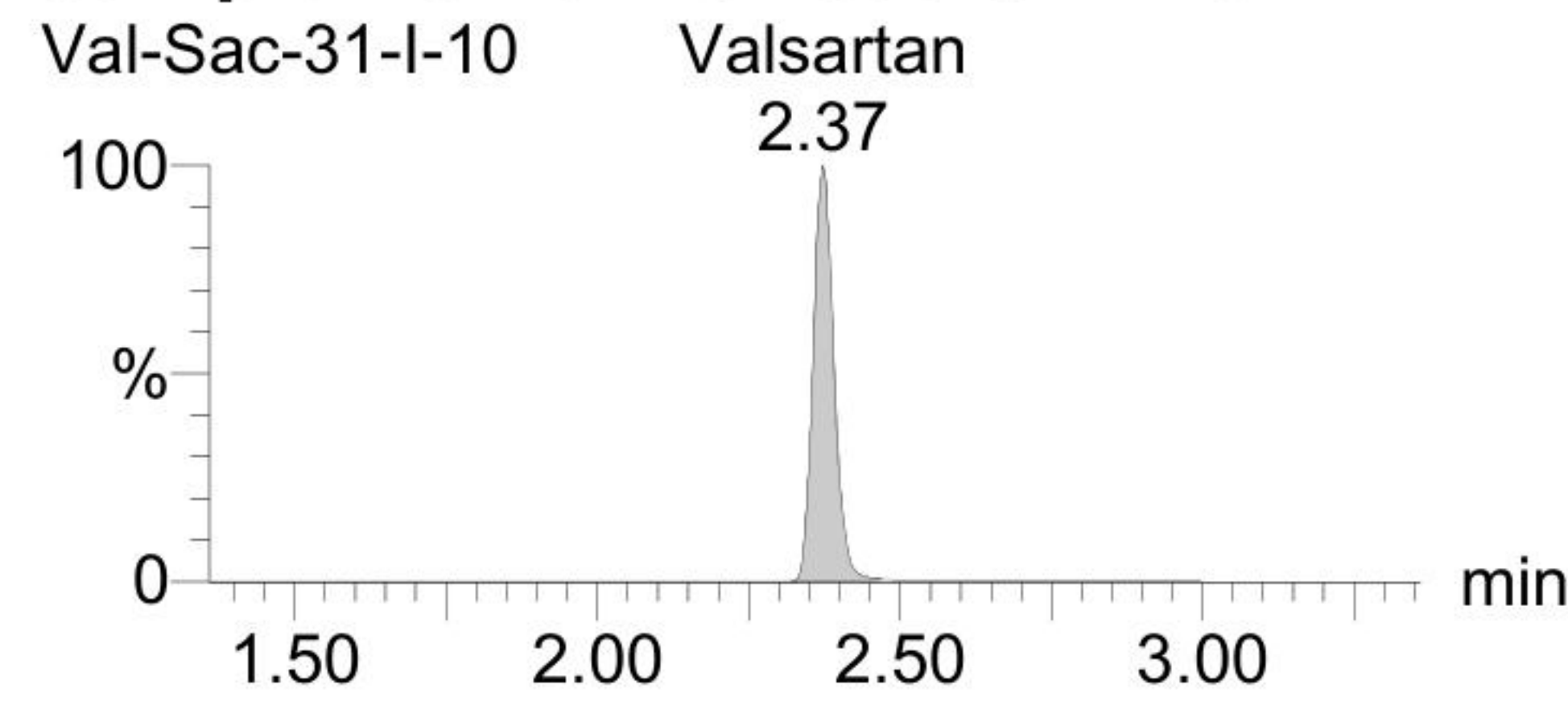
**Sample Name: Val-Sac-31-I-08**



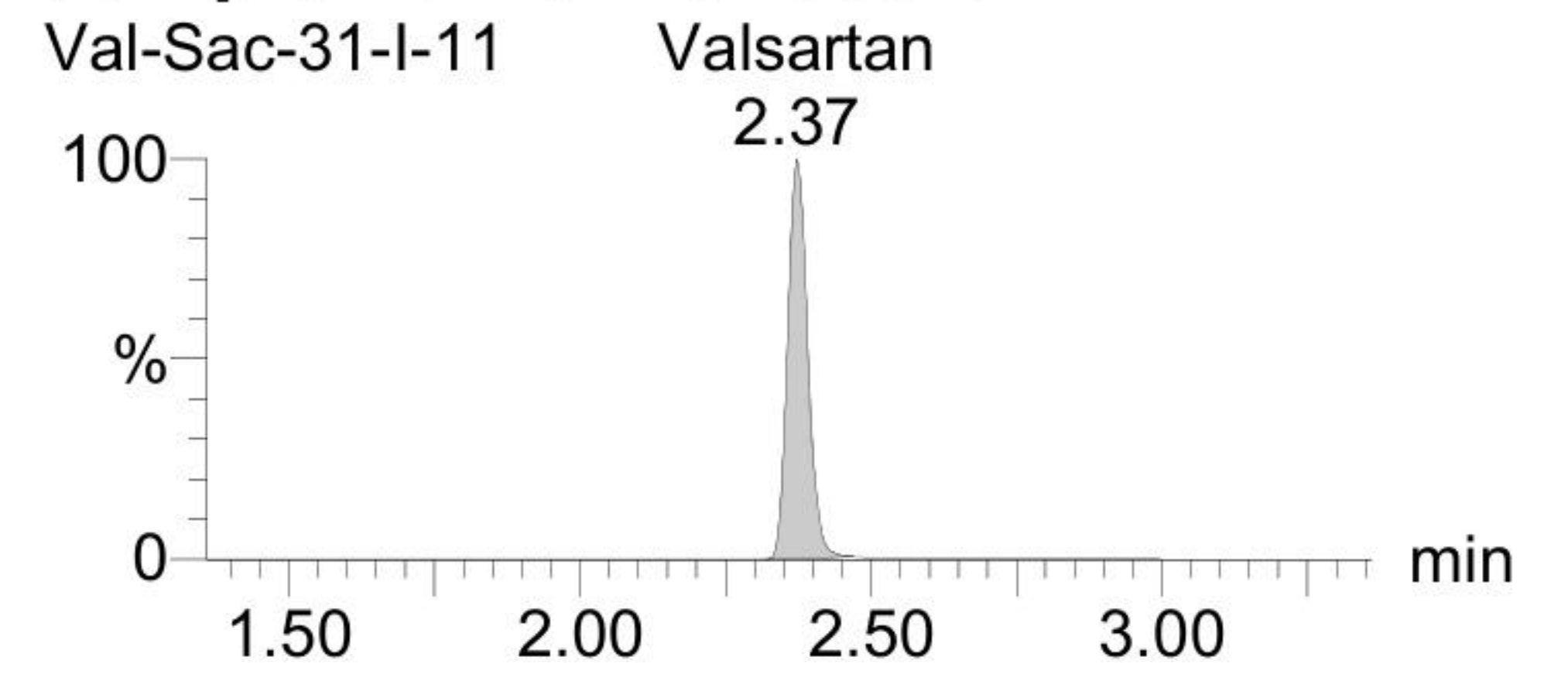
**Sample Name: Val-Sac-31-I-09**



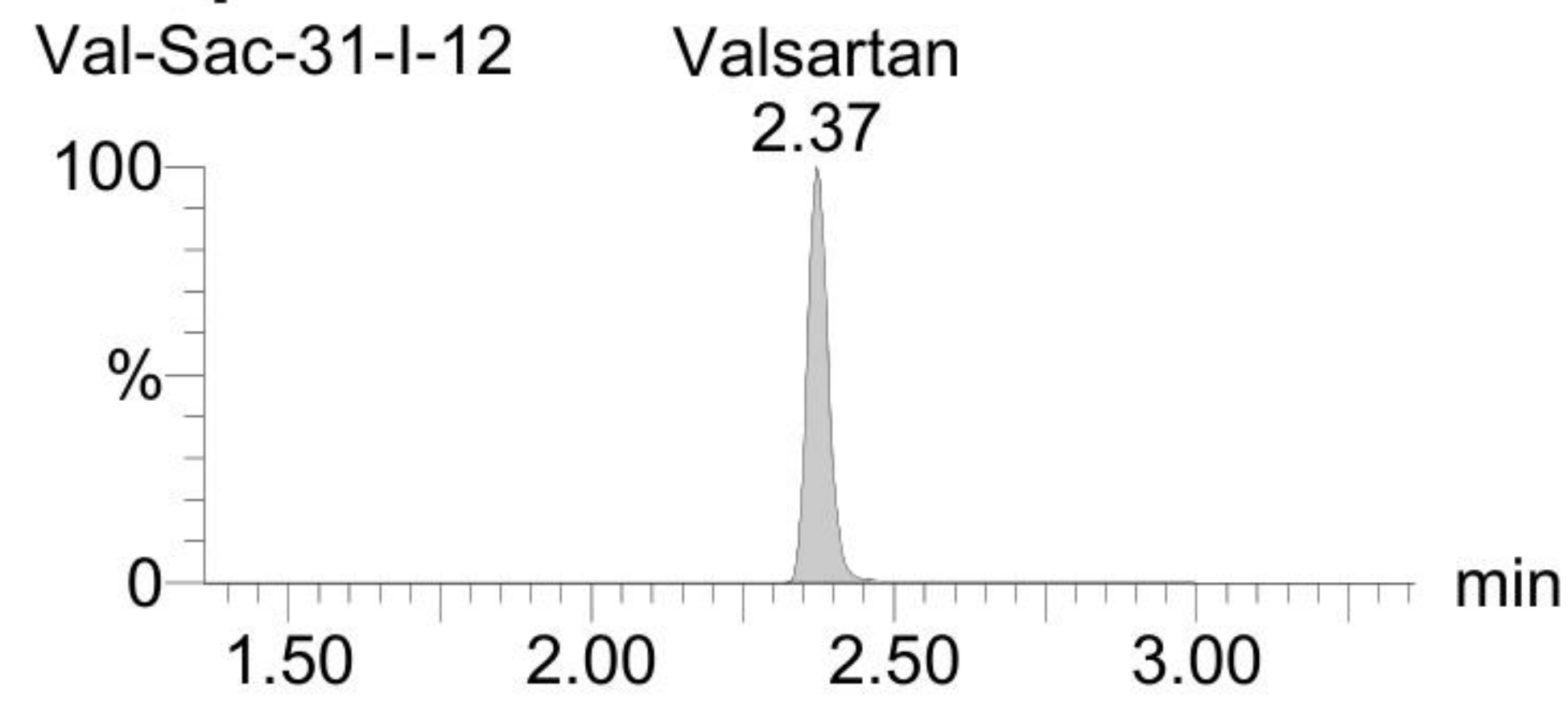
**Sample Name: Val-Sac-31-I-10**



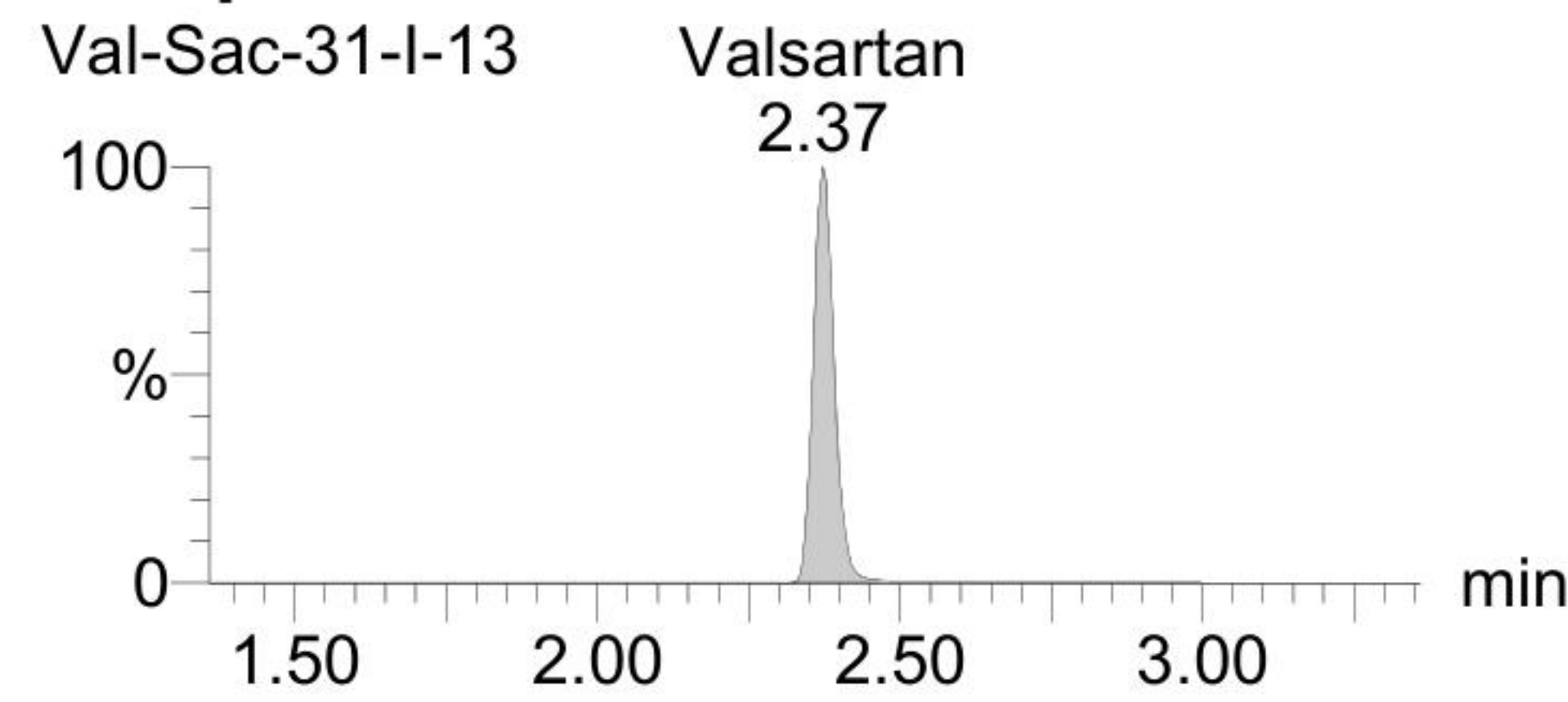
**Sample Name: Val-Sac-31-I-11**



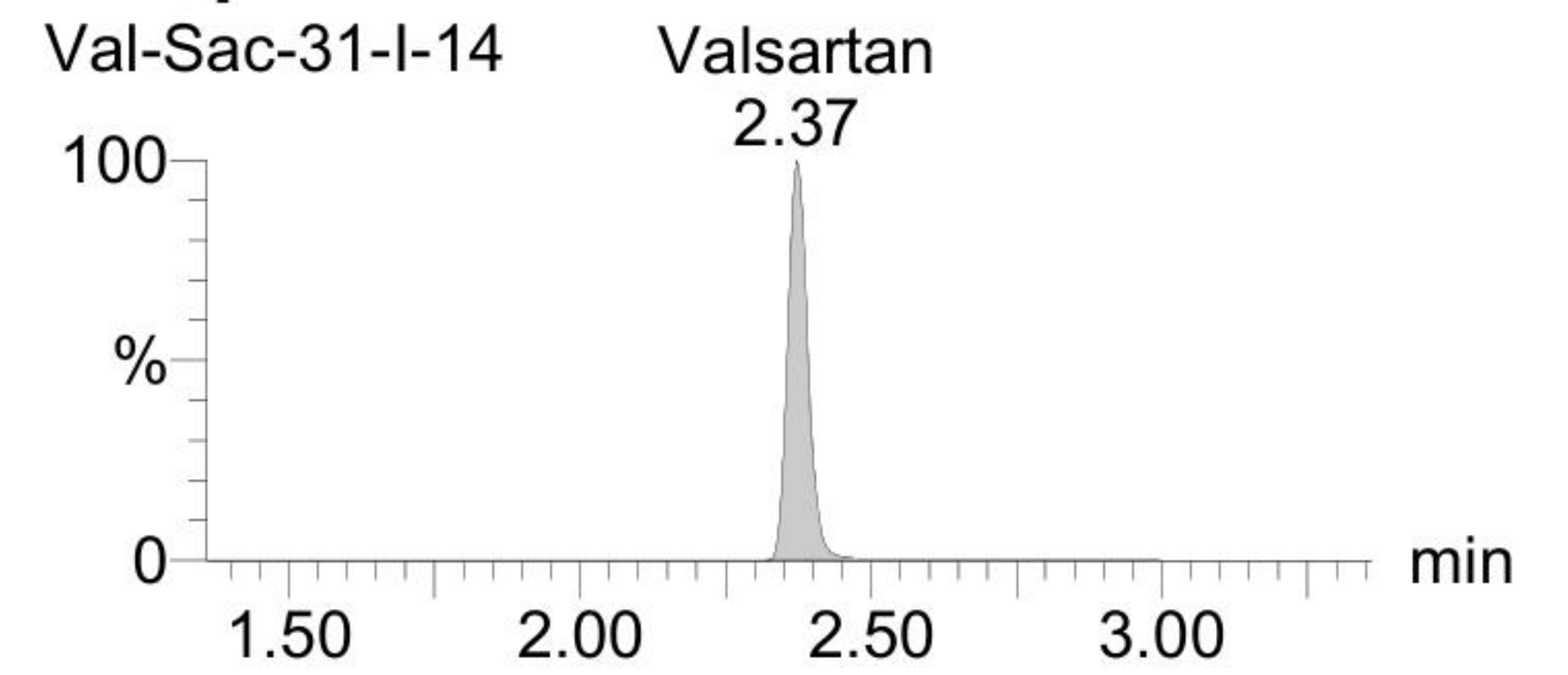
**Sample Name: Val-Sac-31-I-12**



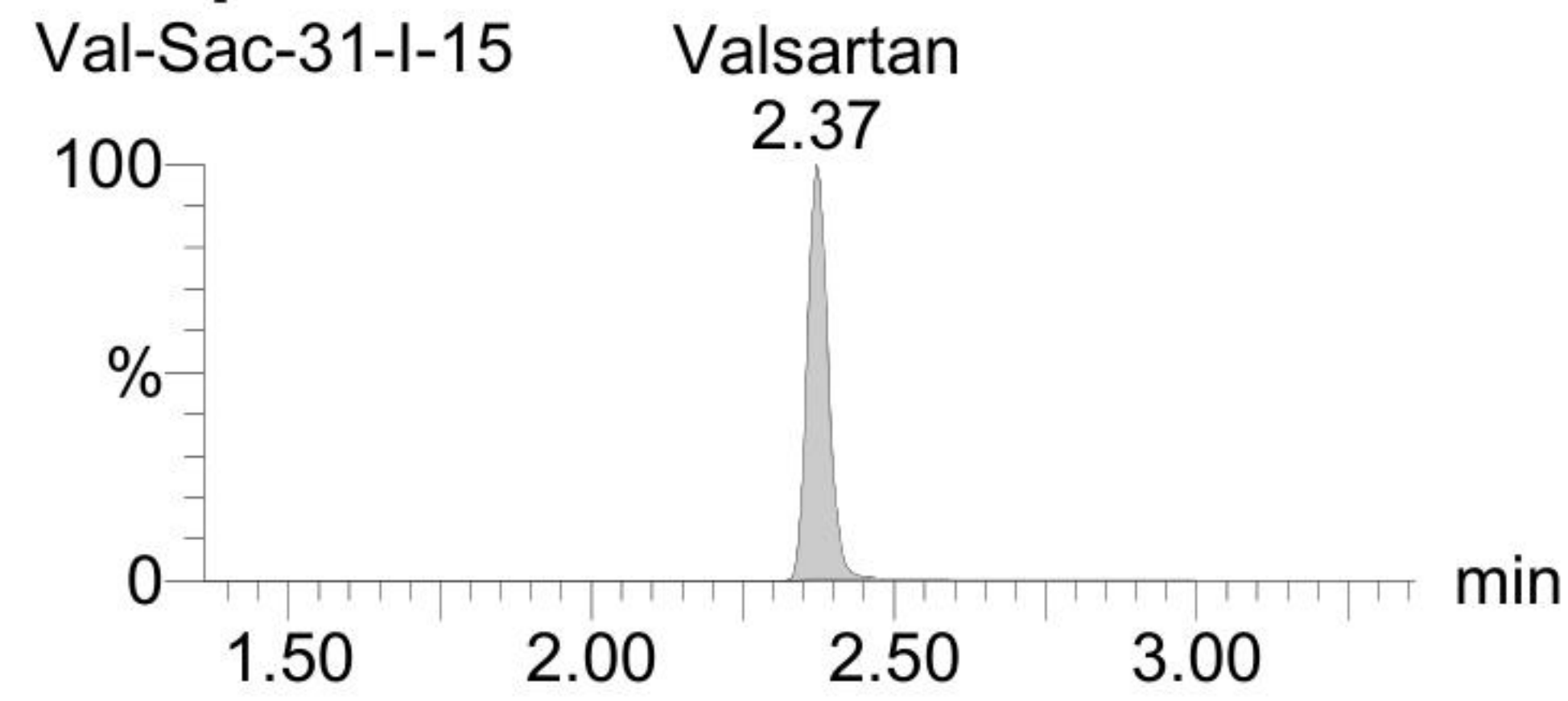
**Sample Name: Val-Sac-31-I-13**



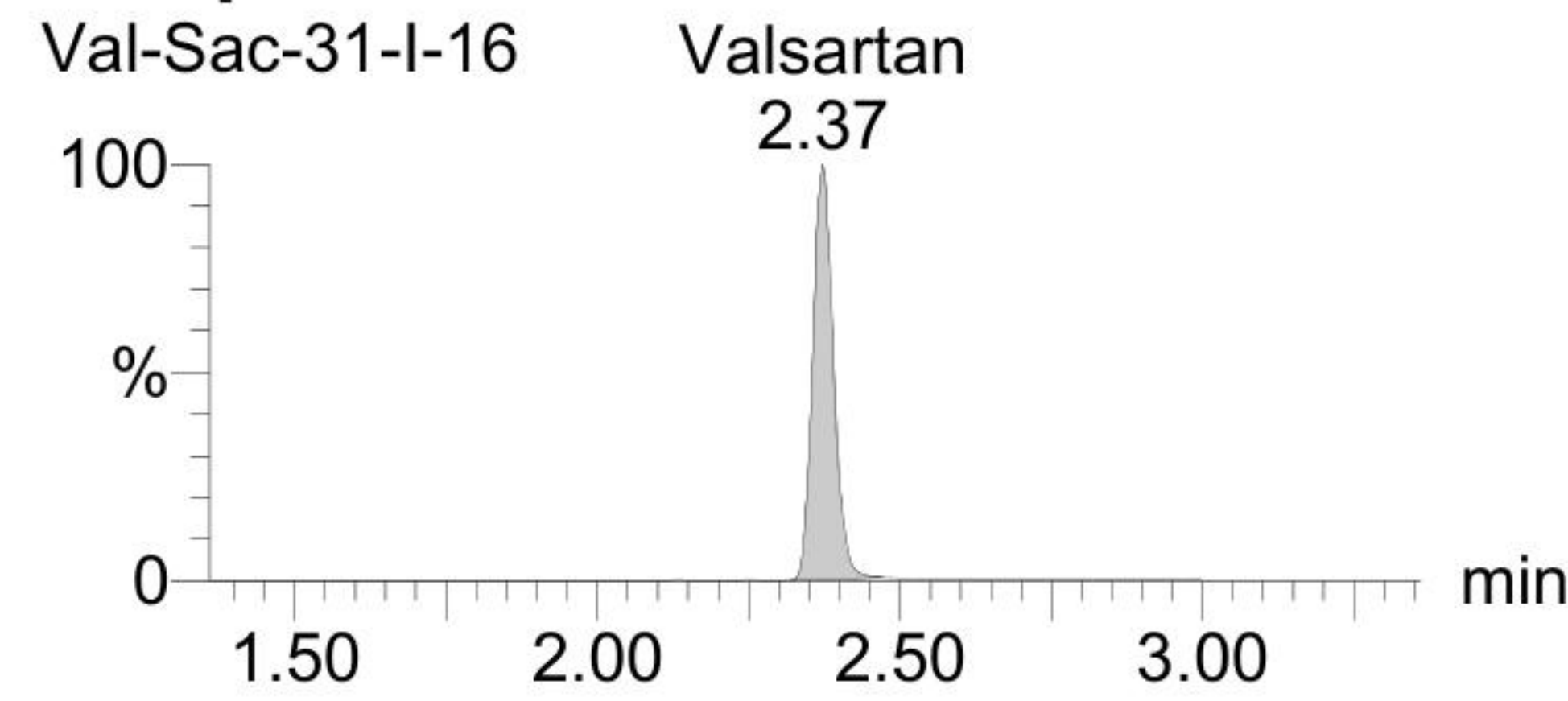
**Sample Name: Val-Sac-31-I-14**



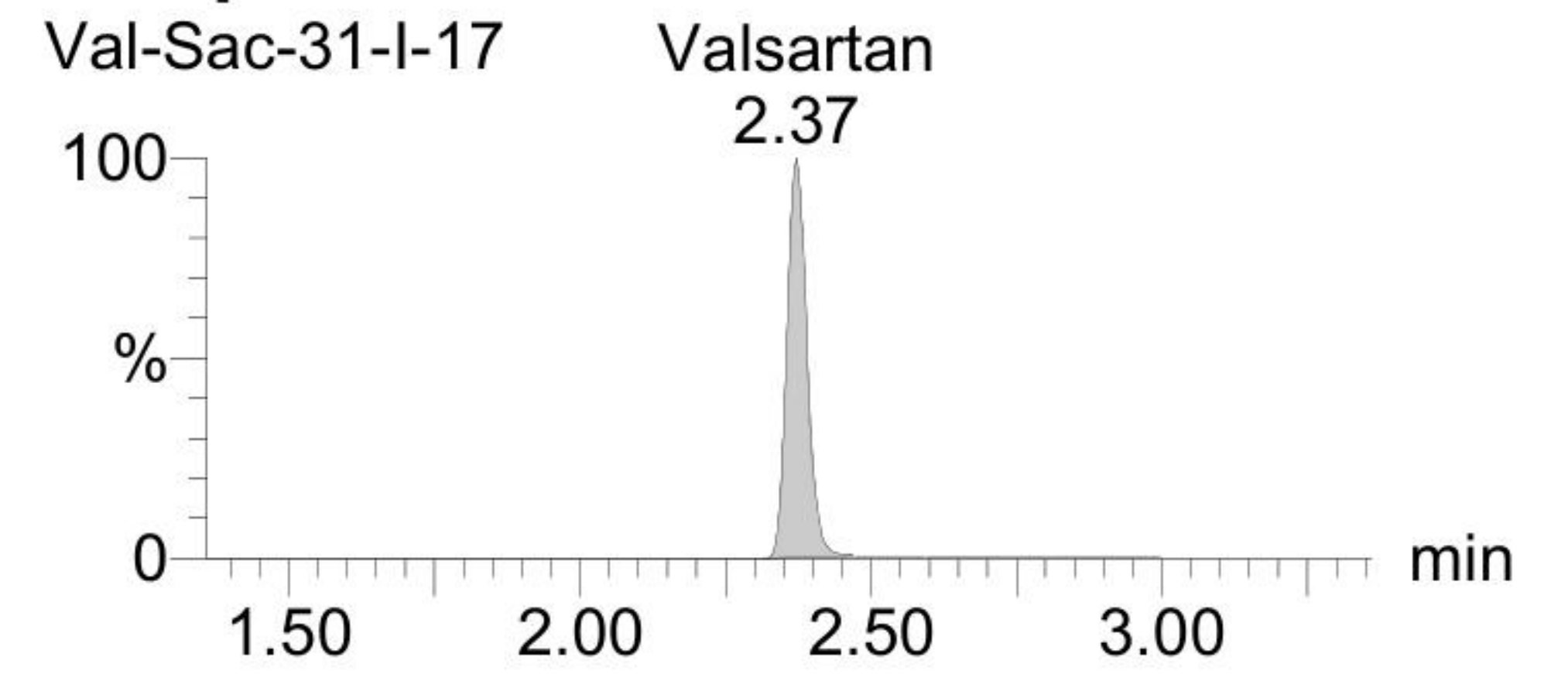
**Sample Name: Val-Sac-31-I-15**



**Sample Name: Val-Sac-31-I-16**



**Sample Name: Val-Sac-31-I-17**

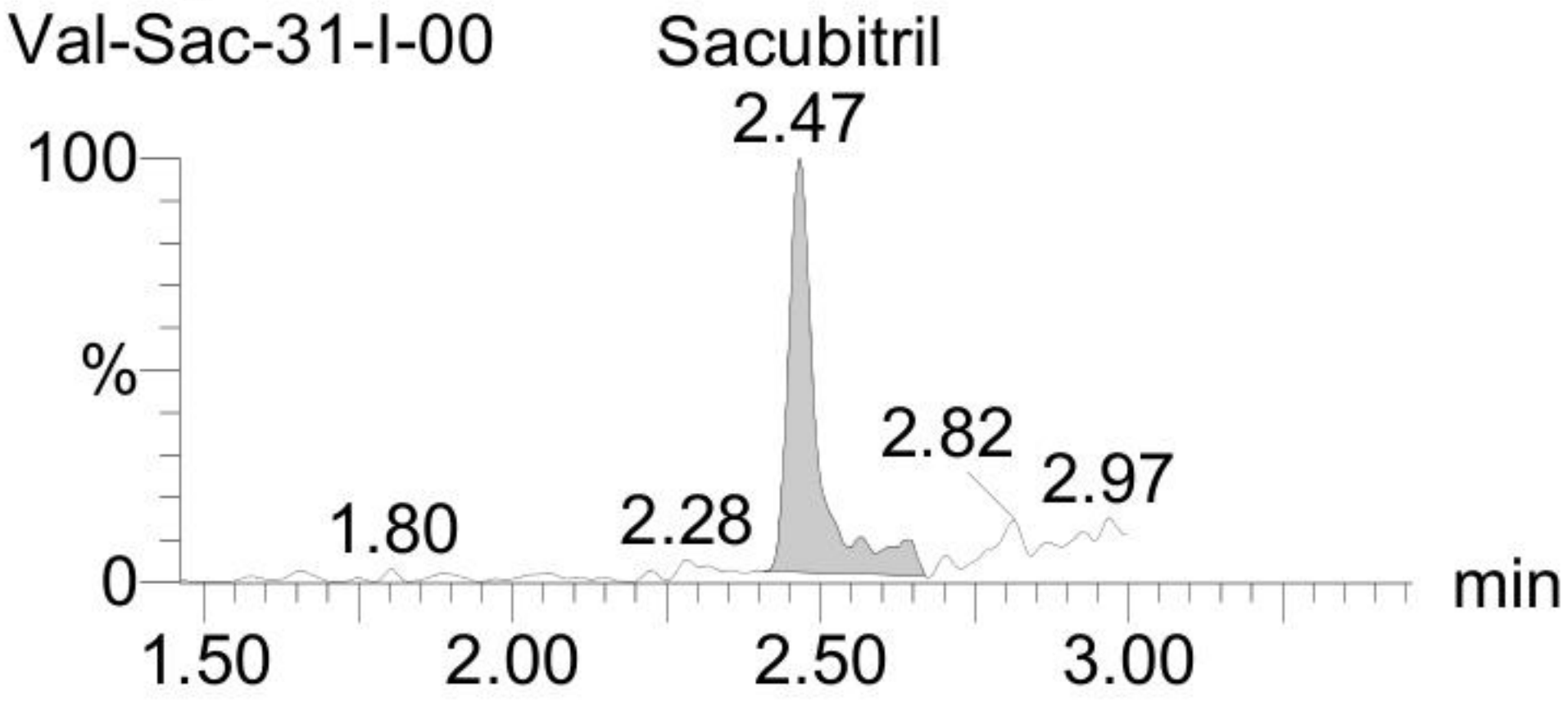




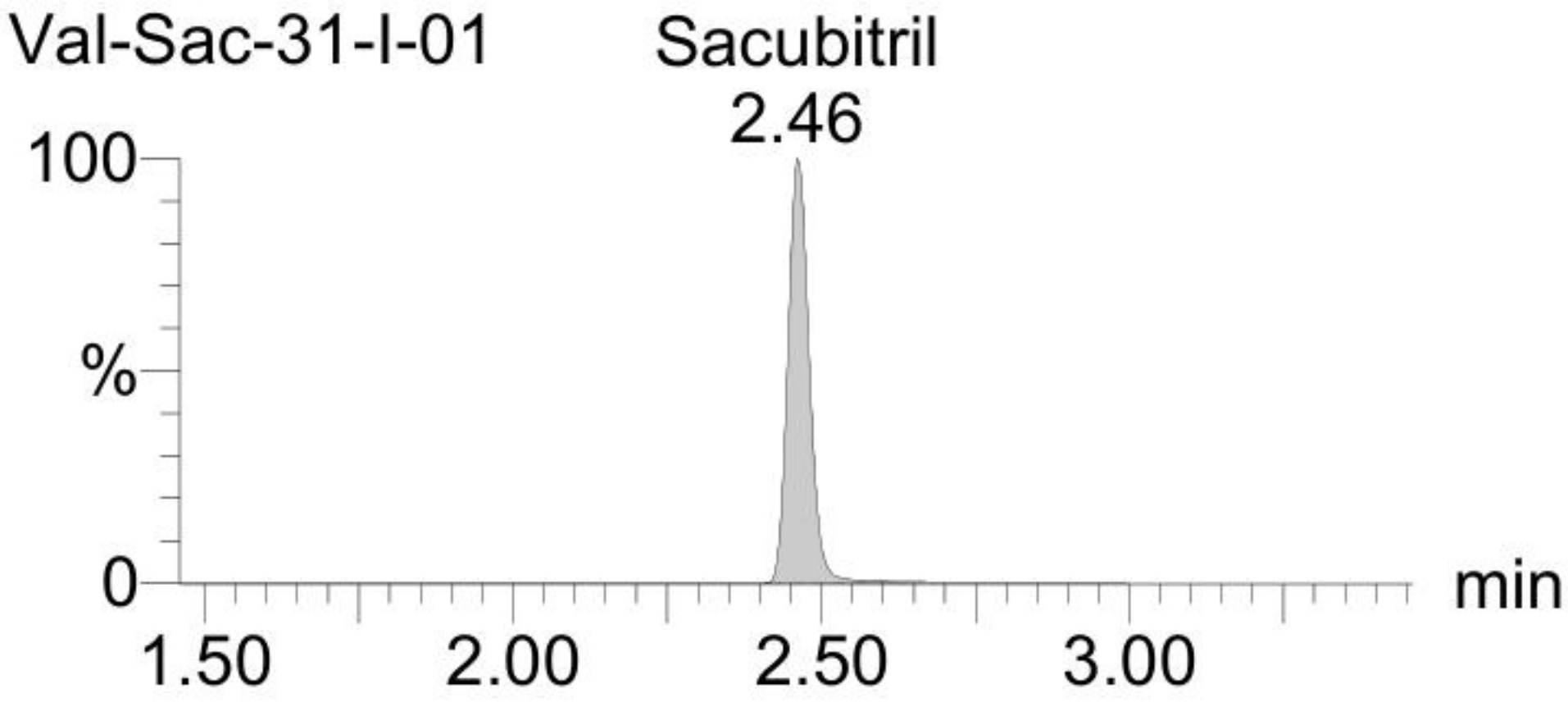
Name	Trace	Std. Conc	RT	Response	Conc.	%Dev
Val-Sac-31-l-00	436.0 > 235.0		2.38	135		
Val-Sac-31-l-01	436.0 > 235.0		2.37	34227	1009.2	
Val-Sac-31-l-02	436.0 > 235.0		2.37	34507	1017.5	
Val-Sac-31-l-03	436.0 > 235.0		2.37	34462	1016.1	
Val-Sac-31-l-04	436.0 > 235.0		2.37	34281	1010.8	
Val-Sac-31-l-05	436.0 > 235.0		2.37	33951	1001.0	
Val-Sac-31-l-06	436.0 > 235.0		2.37	33912	999.8	
Val-Sac-31-l-07	436.0 > 235.0		2.37	35409	1044.3	
Val-Sac-31-l-08	436.0 > 235.0		2.37	33985	1002.0	
Val-Sac-31-l-09	436.0 > 235.0		2.37	34424	1015.0	
Val-Sac-31-l-10	436.0 > 235.0		2.37	34871	1028.3	
Val-Sac-31-l-11	436.0 > 235.0		2.37	33640	991.8	
Val-Sac-31-l-12	436.0 > 235.0		2.37	33673	992.7	
Val-Sac-31-l-13	436.0 > 235.0		2.37	33505	987.7	
Val-Sac-31-l-14	436.0 > 235.0		2.37	35105	1035.2	
Val-Sac-31-l-15	436.0 > 235.0		2.37	19586	574.7	
Val-Sac-31-l-16	436.0 > 235.0		2.37	3668	102.2	
Val-Sac-31-l-17	436.0 > 235.0		2.37	3459	96.0	



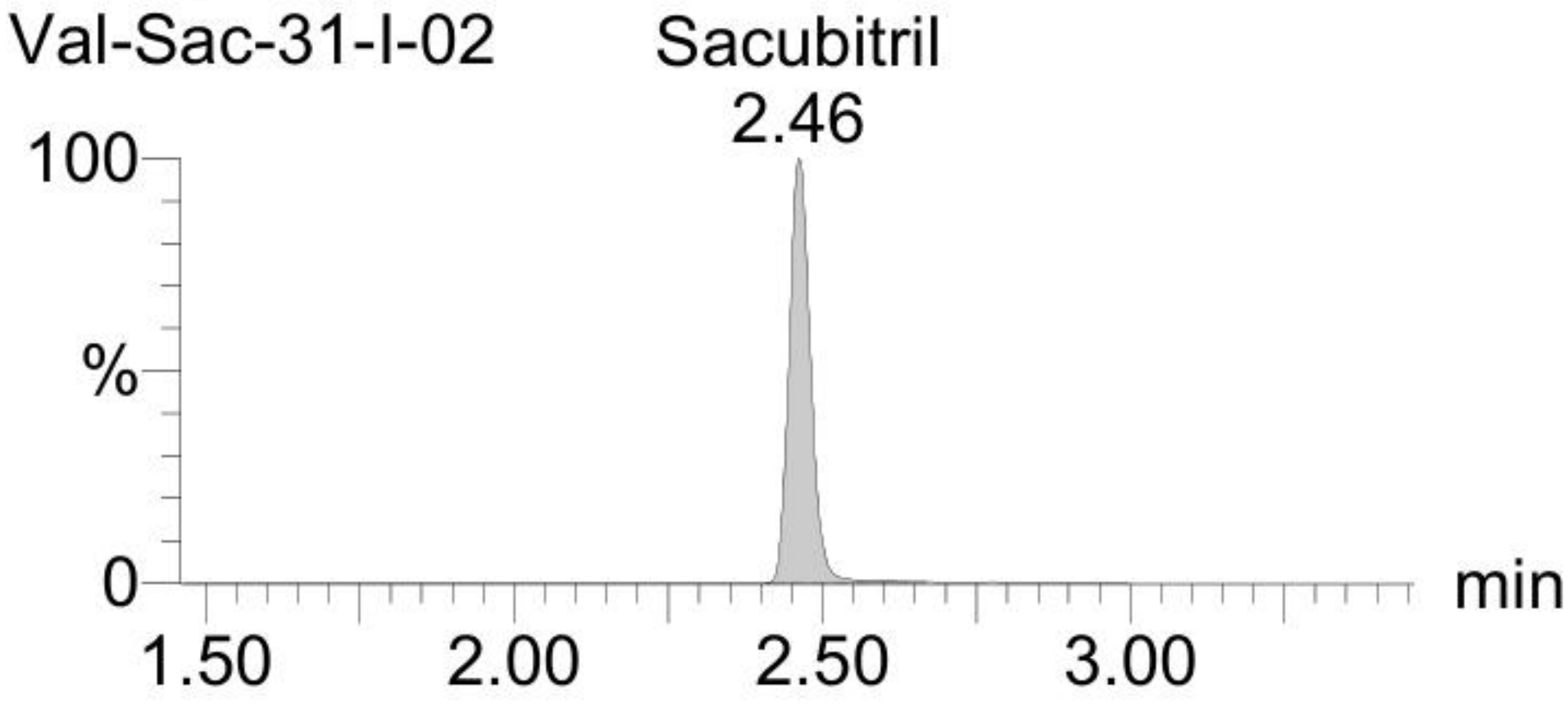
Sample Name: Val-Sac-31-I-00



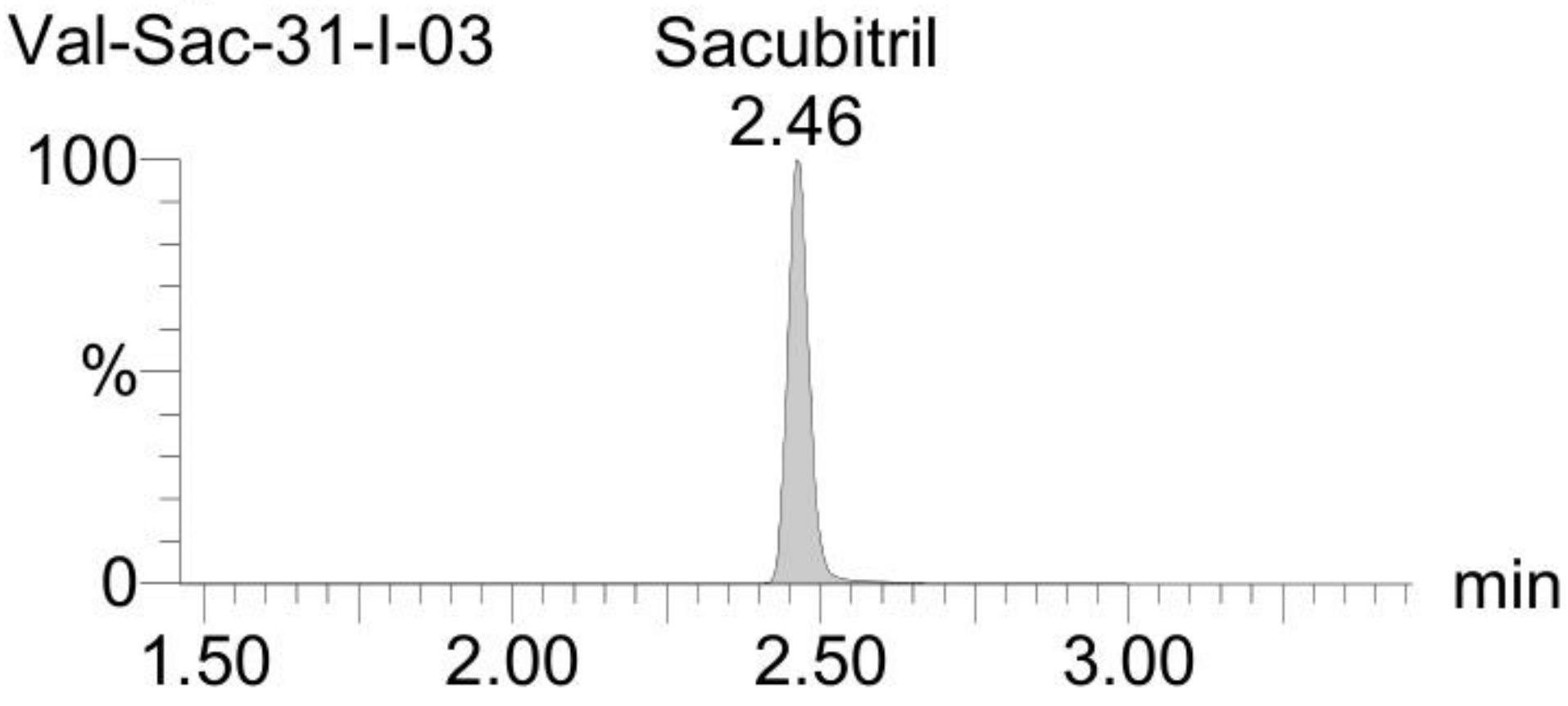
Sample Name: Val-Sac-31-I-01



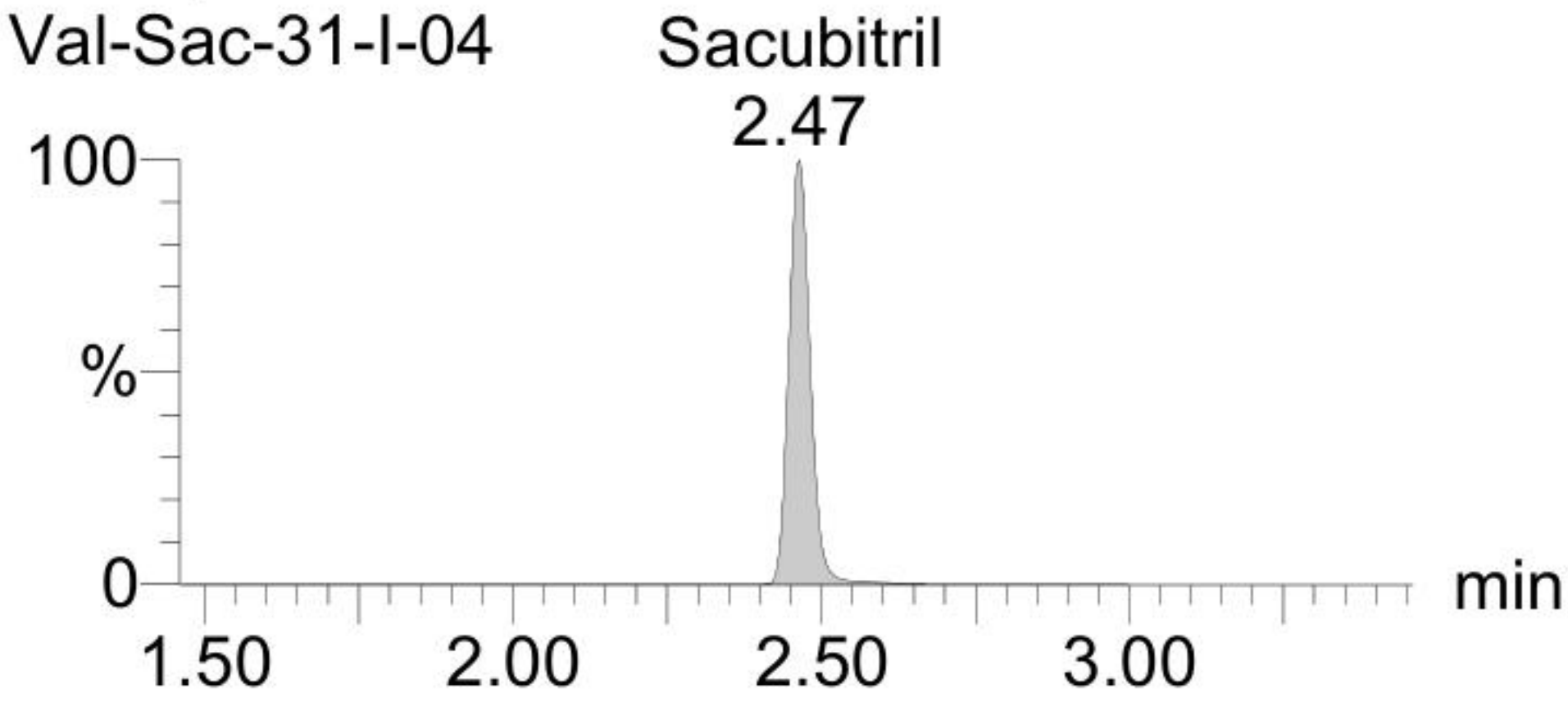
Sample Name: Val-Sac-31-I-02



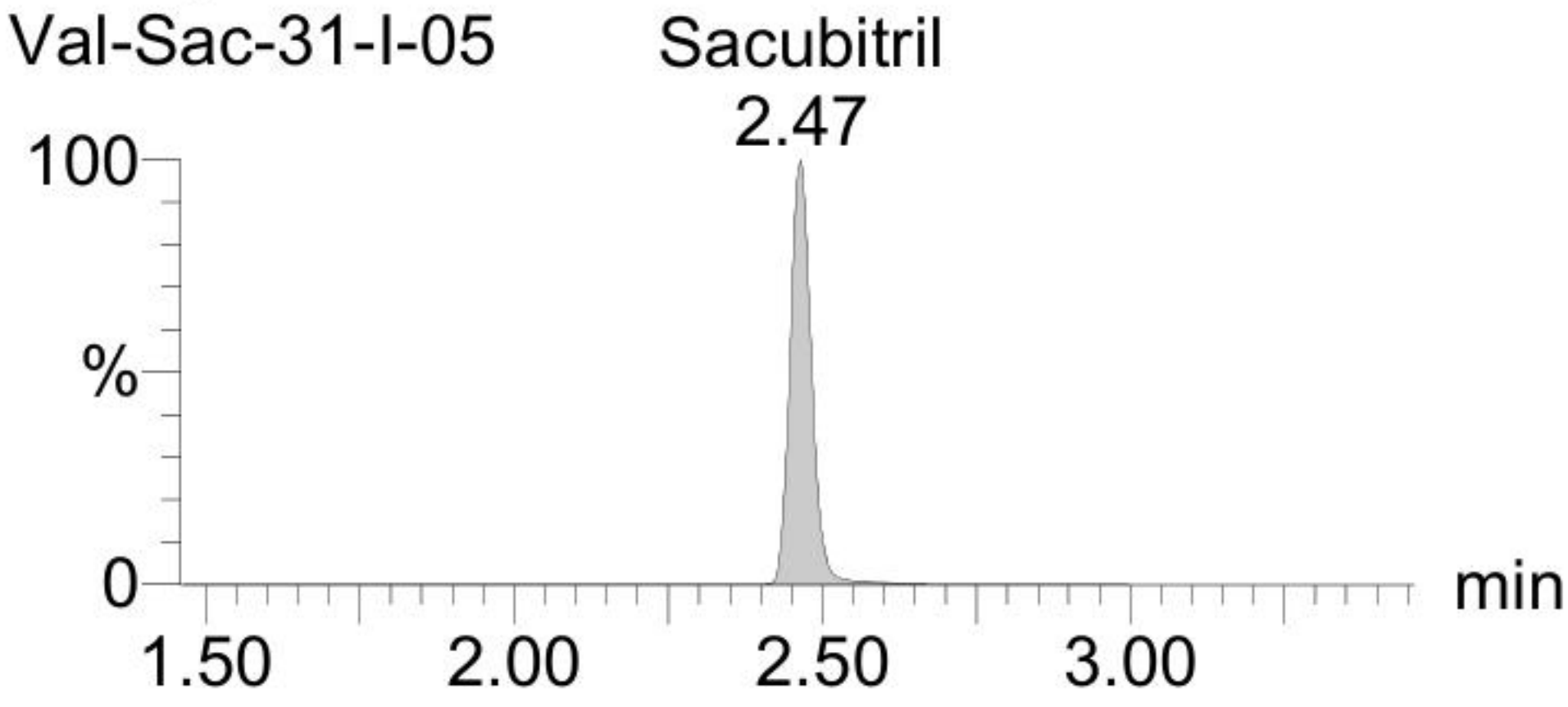
Sample Name: Val-Sac-31-I-03



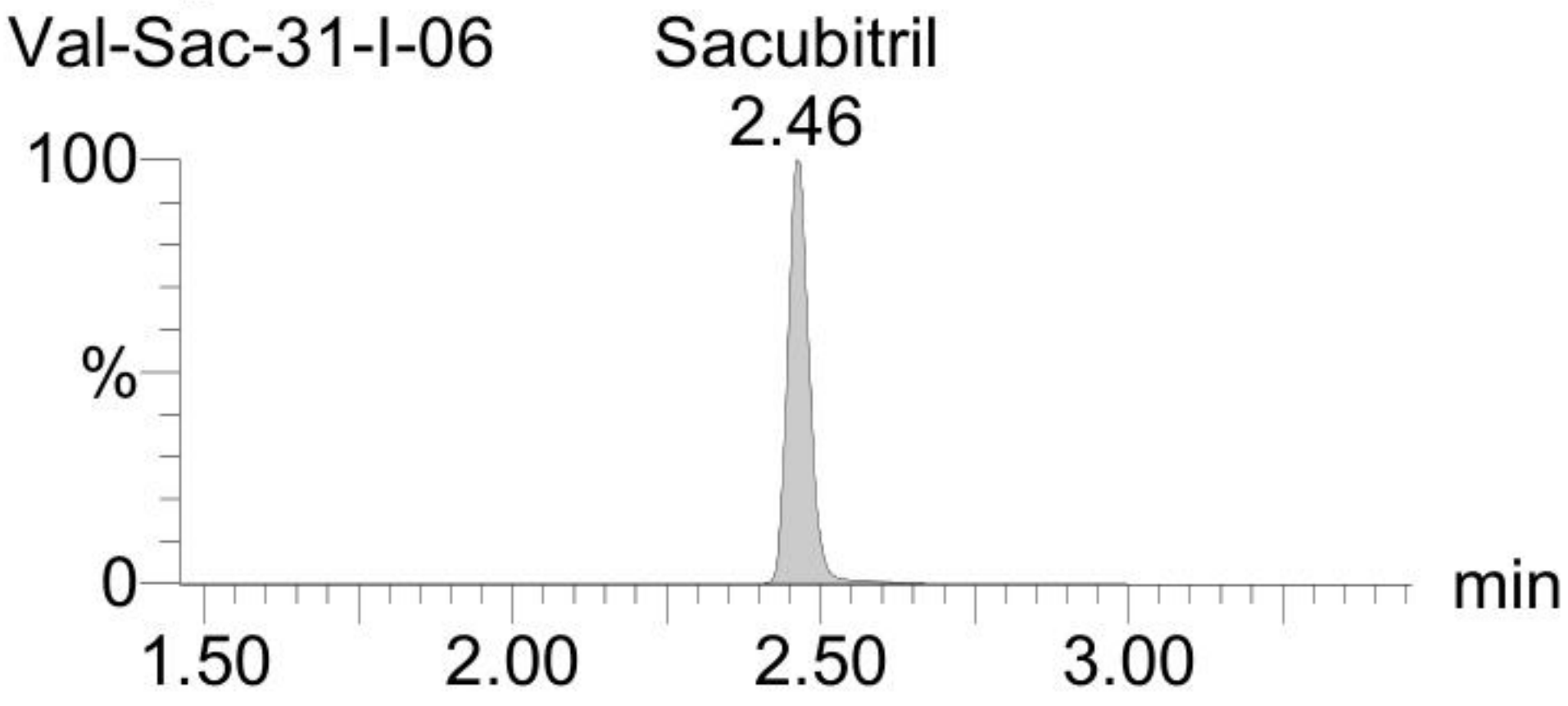
Sample Name: Val-Sac-31-I-04



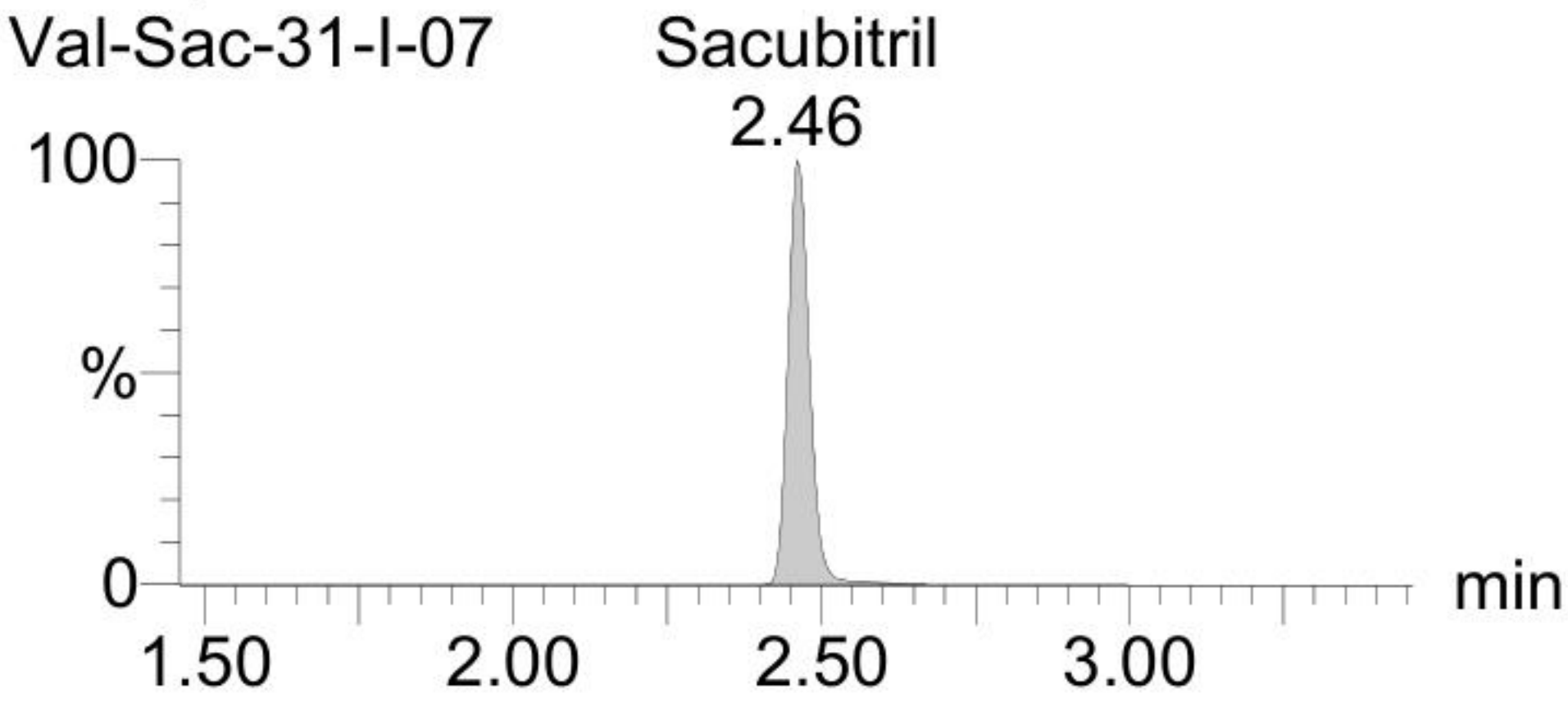
Sample Name: Val-Sac-31-I-05



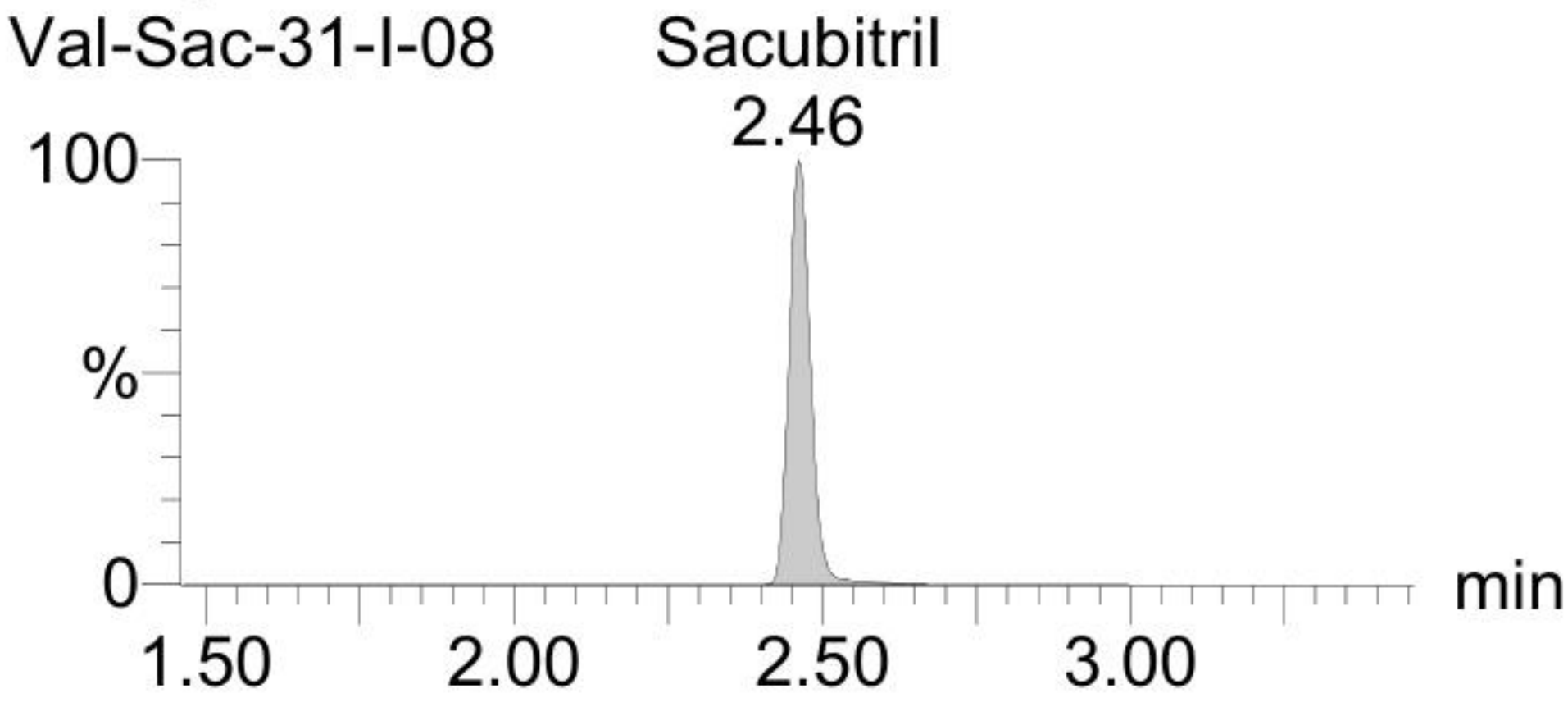
Sample Name: Val-Sac-31-I-06



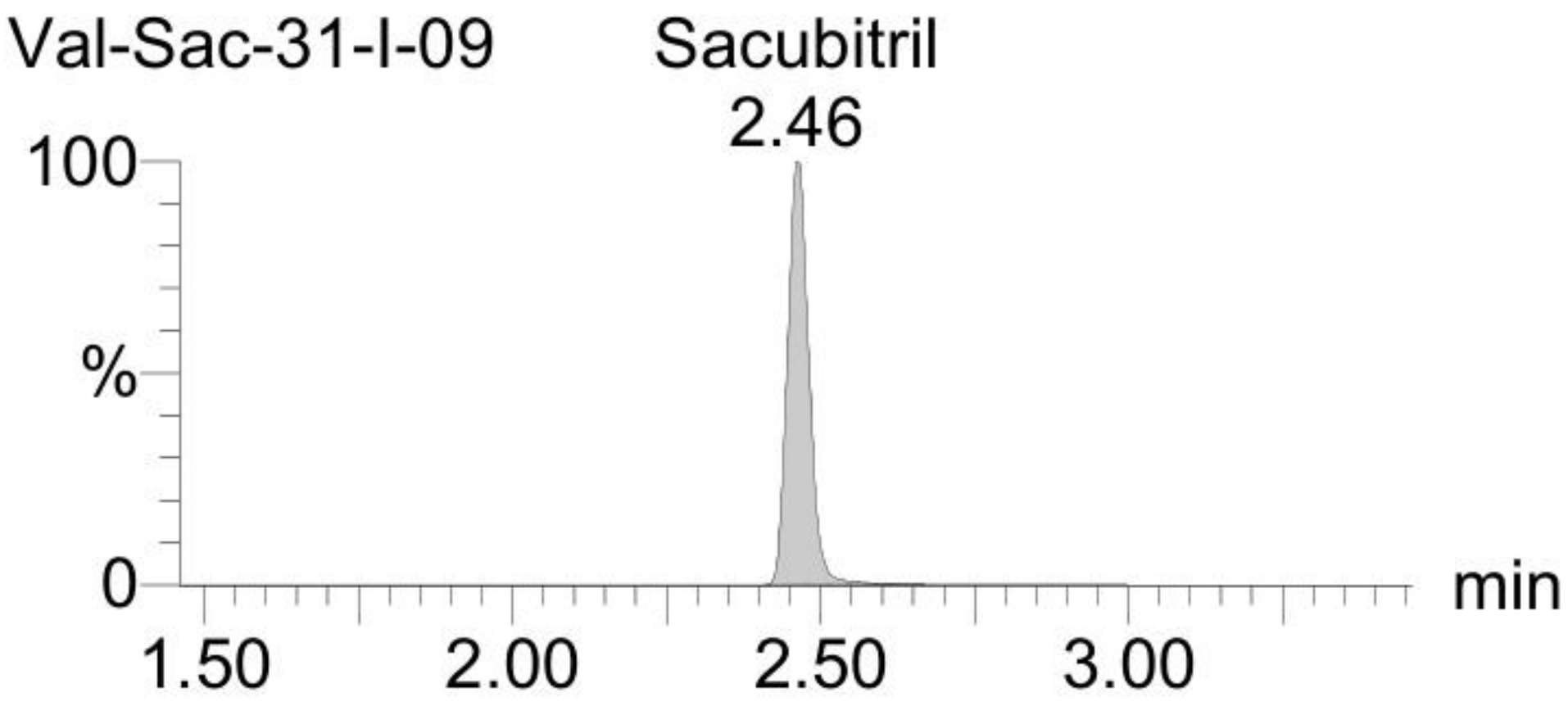
Sample Name: Val-Sac-31-I-07



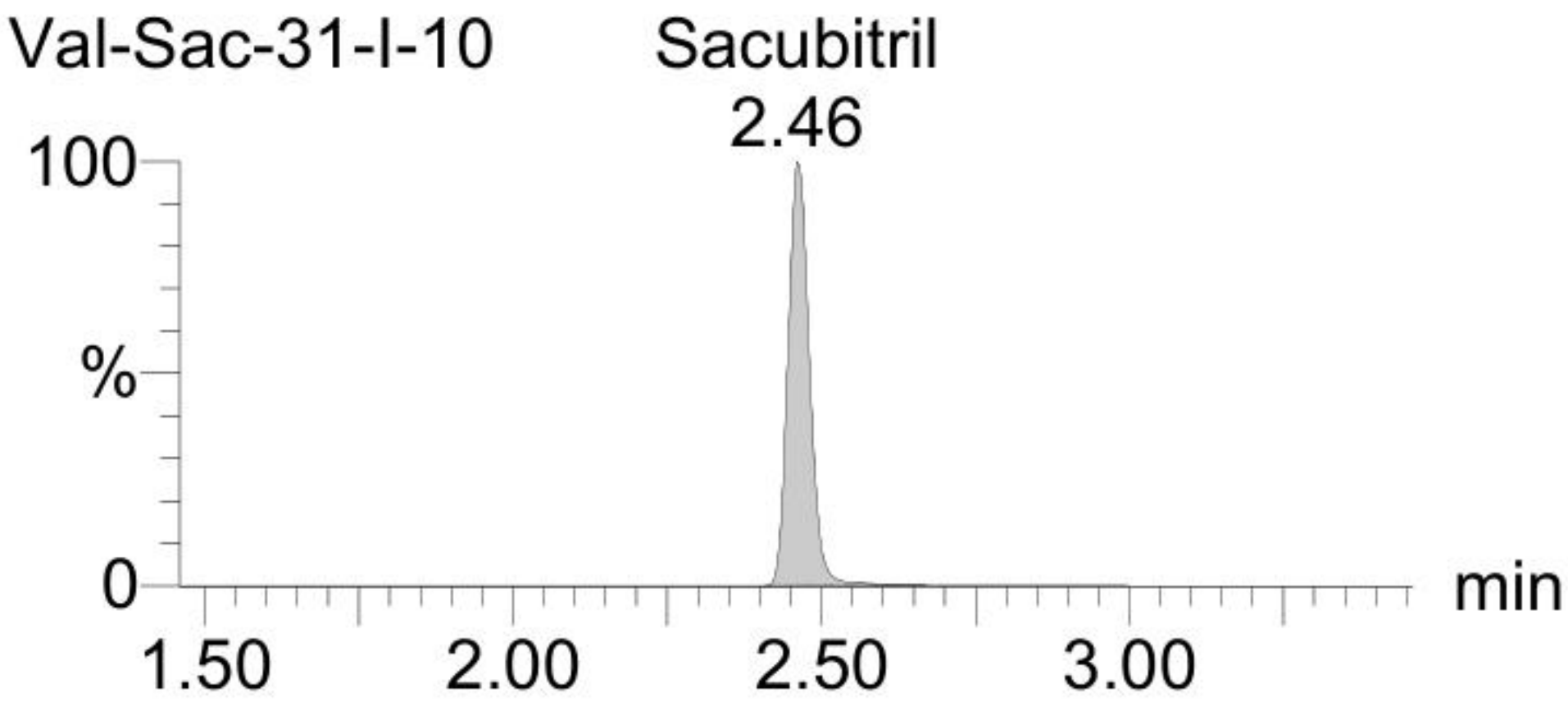
Sample Name: Val-Sac-31-I-08



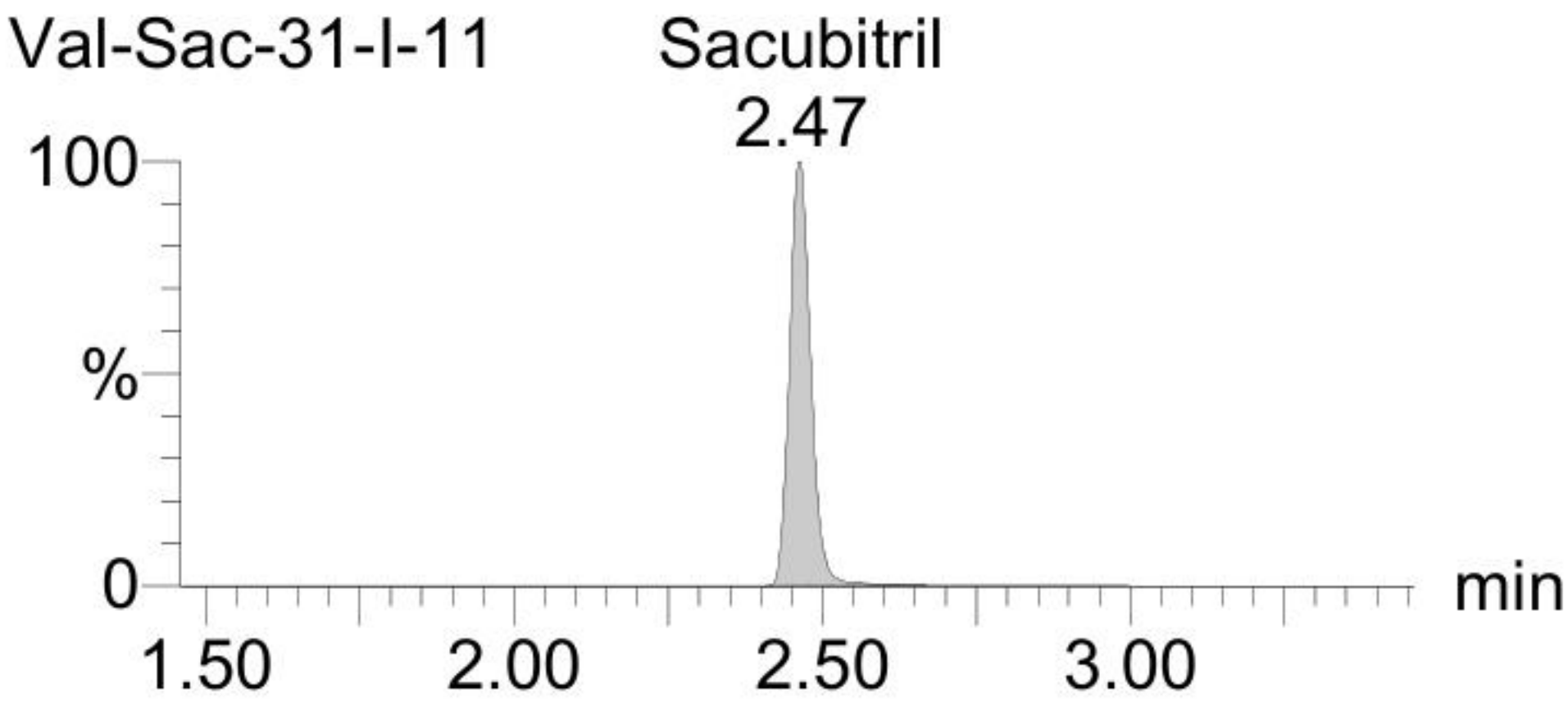
Sample Name: Val-Sac-31-I-09



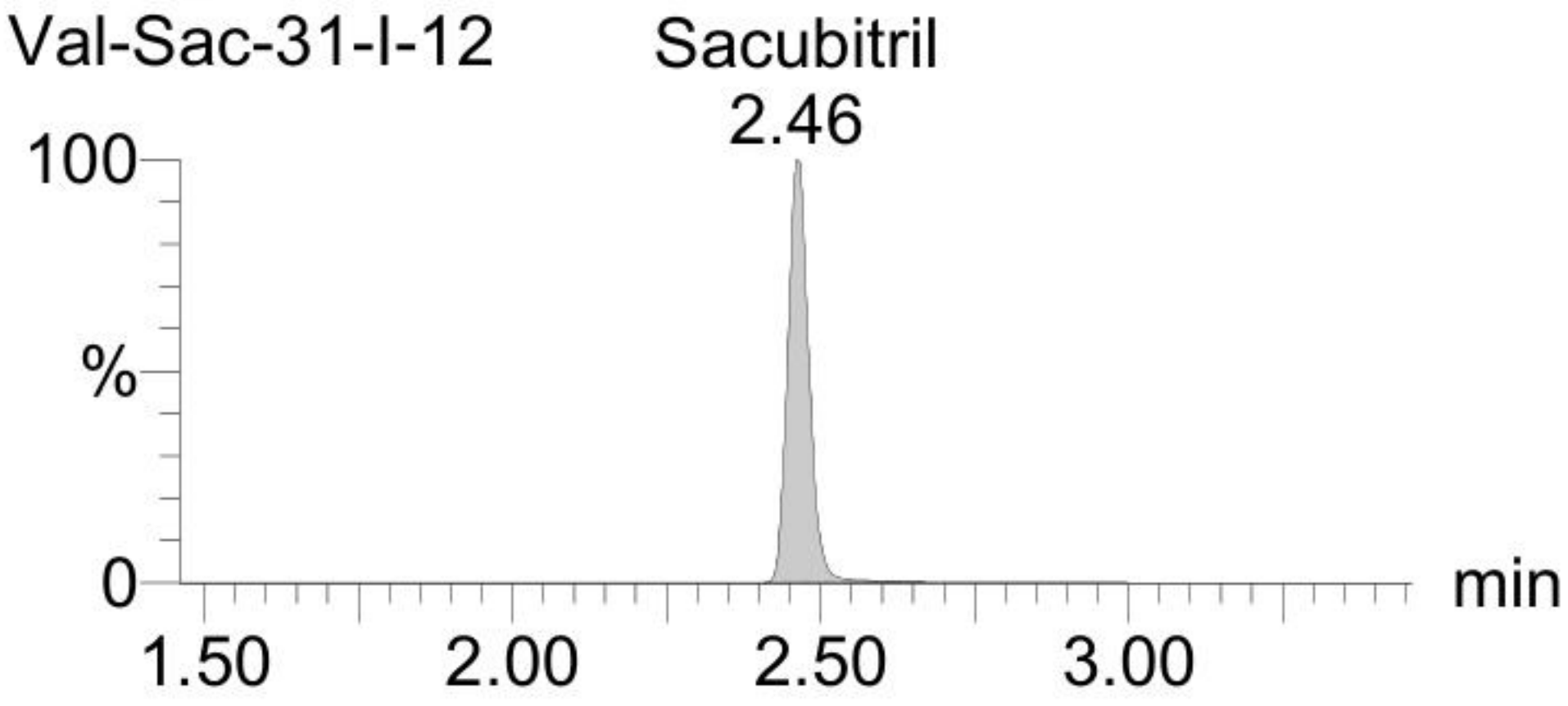
Sample Name: Val-Sac-31-I-10



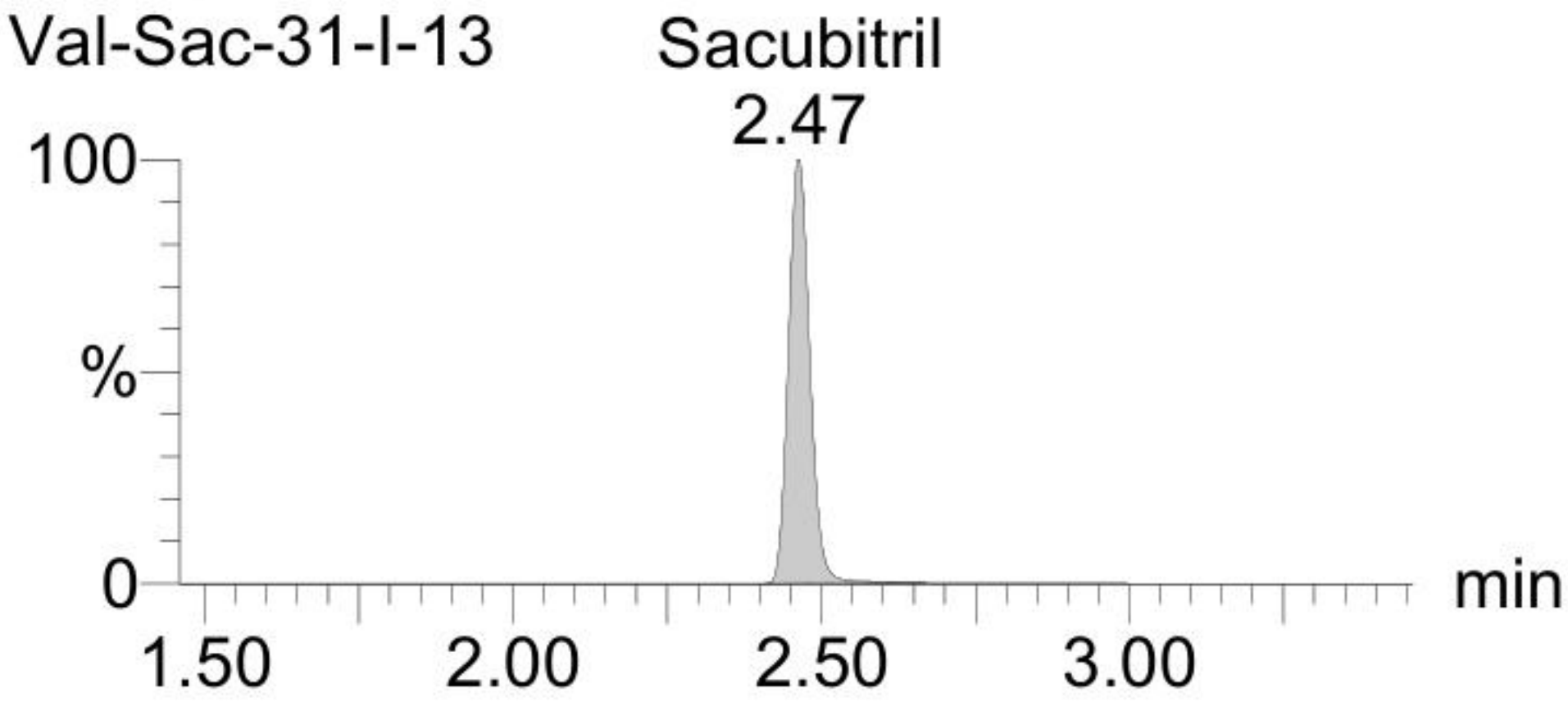
Sample Name: Val-Sac-31-I-11



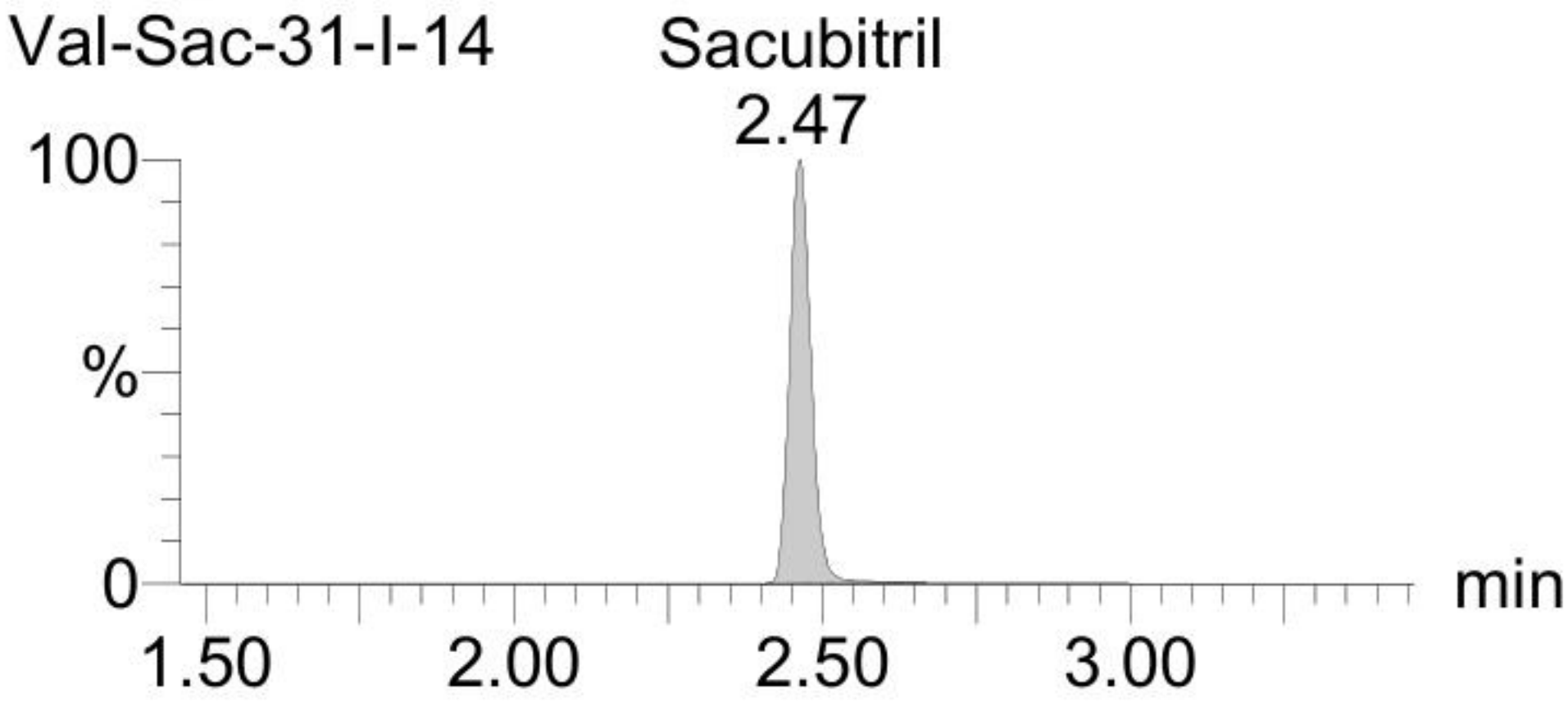
Sample Name: Val-Sac-31-I-12



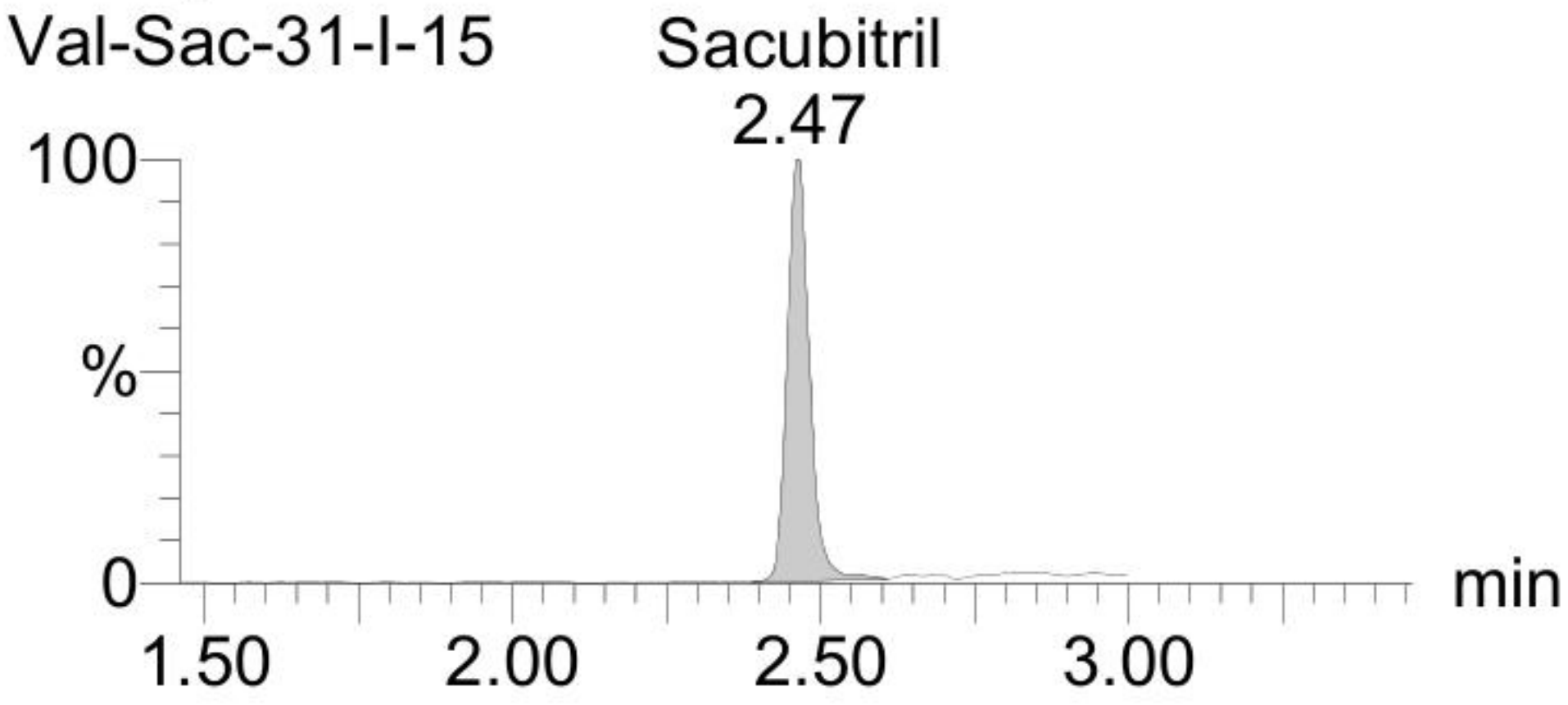
Sample Name: Val-Sac-31-I-13



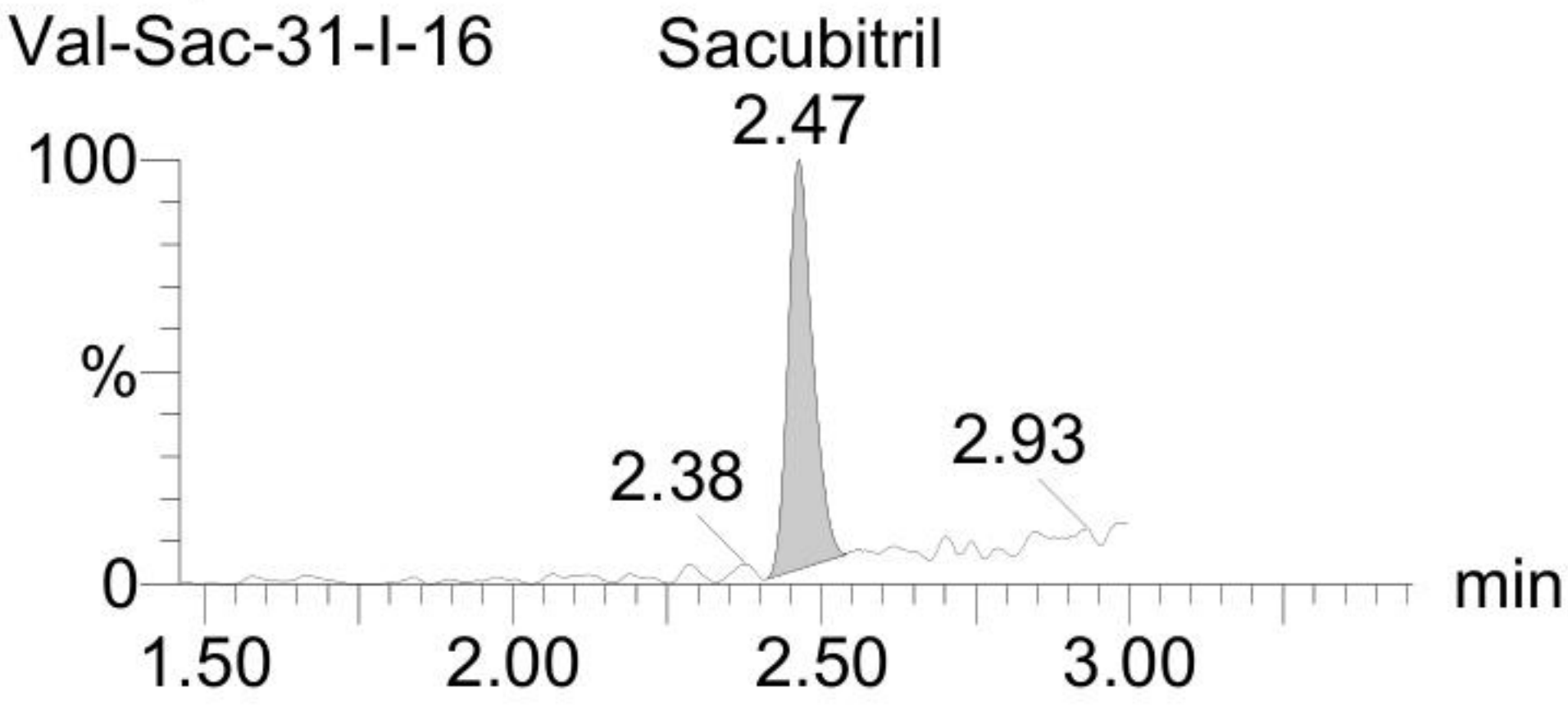
Sample Name: Val-Sac-31-I-14



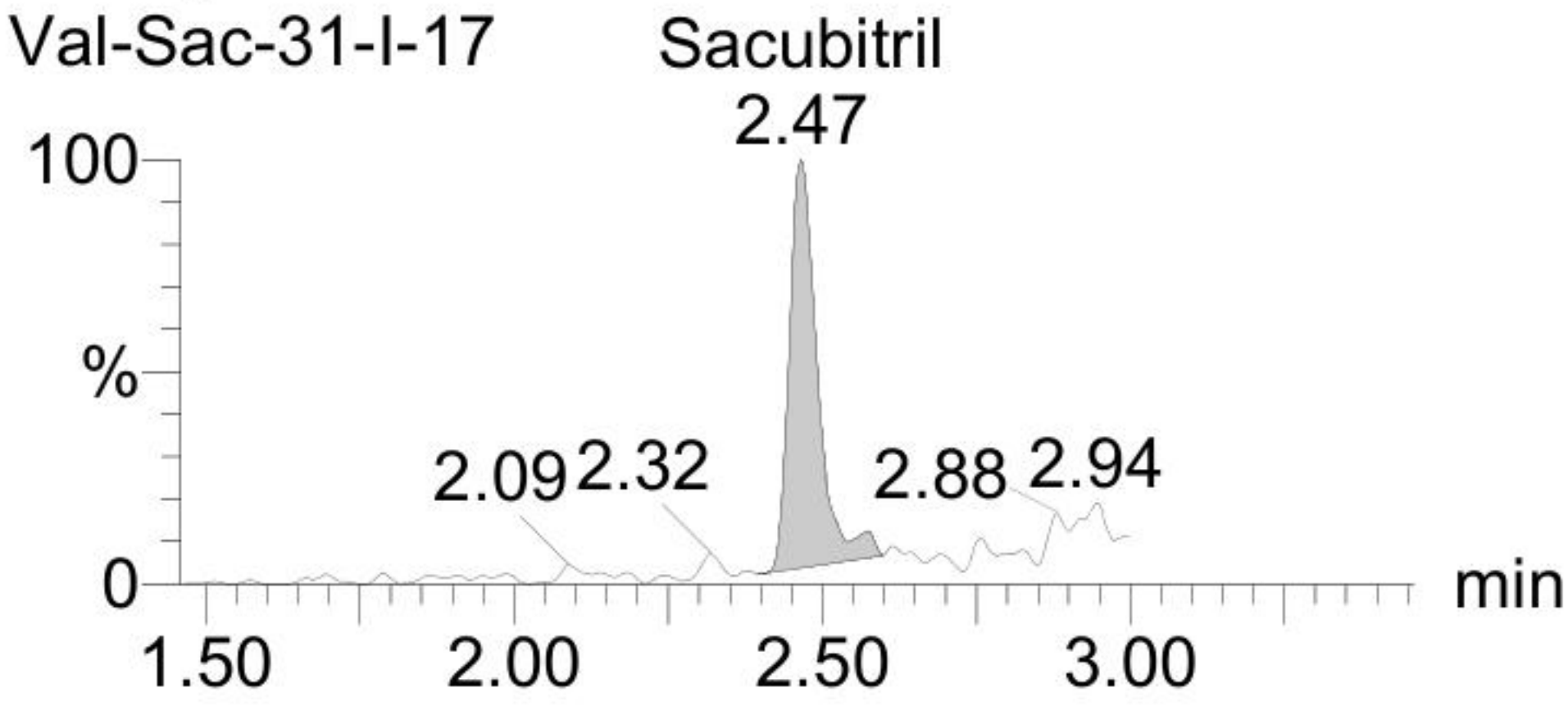
Sample Name: Val-Sac-31-I-15



Sample Name: Val-Sac-31-I-16



Sample Name: Val-Sac-31-I-17





Name	Trace	Std. Conc	RT	Response	Conc.	%Dev
Val-Sac-31-l-00	412.0 > 266.0		2.47			
Val-Sac-31-l-01	412.0 > 266.0		2.46	22408	658.4	
Val-Sac-31-l-02	412.0 > 266.0		2.46	92874	2749.8	
Val-Sac-31-l-03	412.0 > 266.0		2.46	129555	3838.4	
Val-Sac-31-l-04	412.0 > 266.0		2.47	183957	5453.0	
Val-Sac-31-l-05	412.0 > 266.0		2.47	188982	5602.1	
Val-Sac-31-l-06	412.0 > 266.0		2.46	181013	5365.6	
Val-Sac-31-l-07	412.0 > 266.0		2.46	135395	4011.7	
Val-Sac-31-l-08	412.0 > 266.0		2.46	136725	4051.2	
Val-Sac-31-l-09	412.0 > 266.0		2.46	130782	3874.8	
Val-Sac-31-l-10	412.0 > 266.0		2.46	92497	2738.6	
Val-Sac-31-l-11	412.0 > 266.0		2.47	92209	2730.0	
Val-Sac-31-l-12	412.0 > 266.0		2.46	65682	1942.7	
Val-Sac-31-l-13	412.0 > 266.0		2.47	54756	1618.5	
Val-Sac-31-l-14	412.0 > 266.0		2.47	43368	1280.5	
Val-Sac-31-l-15	412.0 > 266.0		2.47	23833		
Val-Sac-31-l-16	412.0 > 266.0		2.47	12053		
Val-Sac-31-l-17	412.0 > 266.0		2.47	2383		