



## QFL2343 Química Orgânica Experimental



### Butilciclohexeno

Identificação: Dupla N° 0

Data de Análise : 17/11/2015 10:32:22

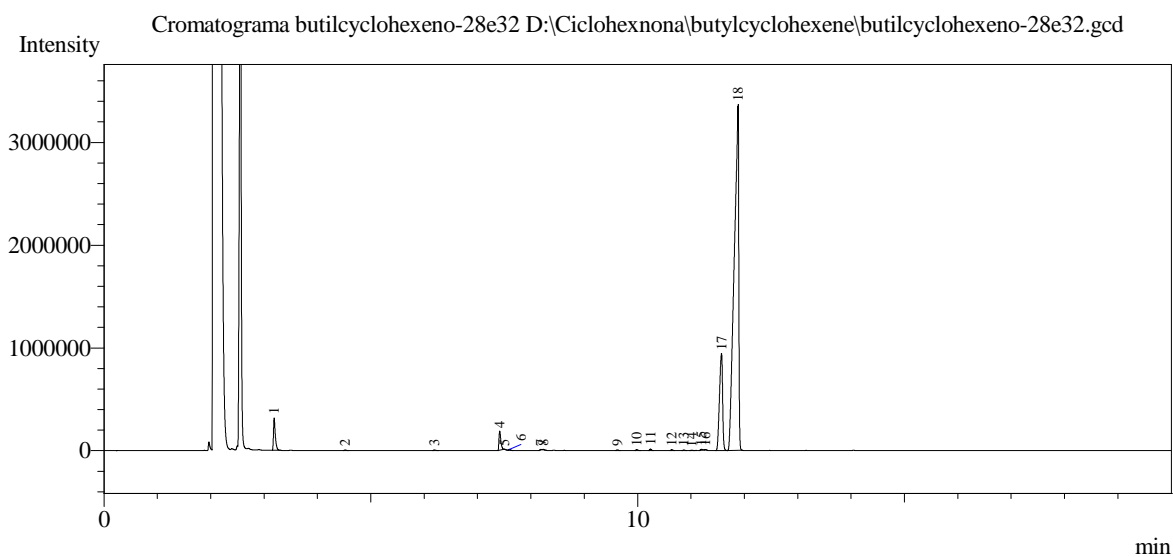
Nome do Usuário : Admin

Nome da Amostra : butilciclohexeno-28e32

Nome do Arquivo : D:\Ciclohexnona\butilciclohexene\butilciclohexeno-28e32.gcd

[Description]

butilciclohexeno-28e32



Peak Table - Channel 1

Peak#	Ret.Time	Area%
1	3,190	2,993
2	4,520	0,055
3	6,192	0,065
4	7,417	1,828
5	7,500	0,001
6	7,601	0,085
7	8,189	0,041
8	8,231	0,027
9	9,622	0,067
10	9,985	0,093
11	10,242	0,132
12	10,640	0,066
13	10,868	0,054
14	11,017	0,048
15	11,197	0,093
16	11,270	0,057
17	11,572	15,461
18	11,883	78,834
Total		100,000

Analysis Date & Time : 17/11/2015 10:32:22  
User Name : Admin  
Vial# : 0  
Sample Name : butylcyclohexeno-28e32  
Sample ID : butylcyclohexeno-28e32  
Sample Type : Unknown  
Injection Volume :  
ISTD Amount :  
  
Data Name : D:\Ciclohexnona\butylcyclohexene\butylcyclohexeno-28e32.gcd  
Method Name : C:\Users\Química\Desktop\Organica Exp - Química\metodos\1-butylcyclohexene.gcm  
[Description]  
butylcyclohexeno-28e32

Chromatogram

Peak Table Channel2 - Channel 2