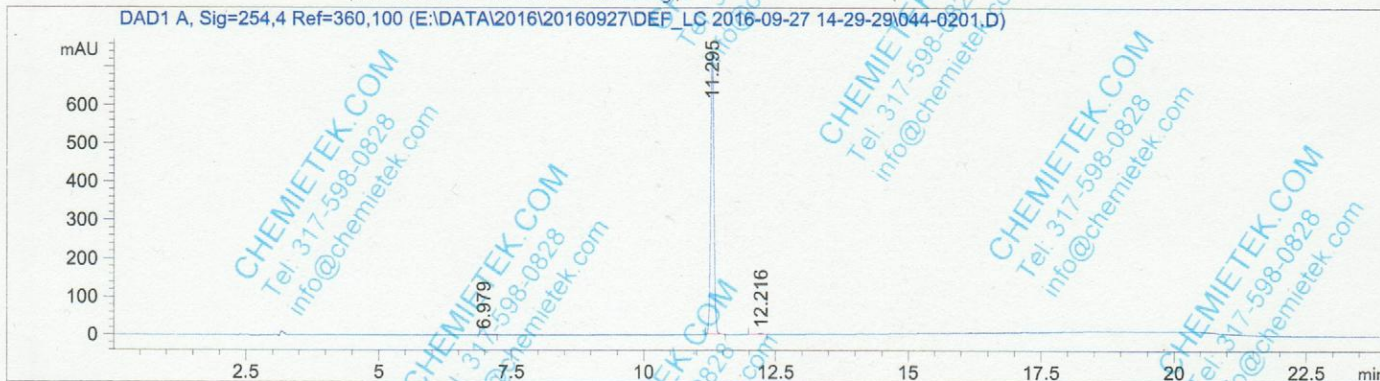




Operator : CTK Analyst
 Instrument : HPLC 1
 Injection Date : 2016-9-27 12:55:18
 Seq Line : 2
 Position : # 44
 Inj. No. : 1
 Inj. Vol. : 5 µl

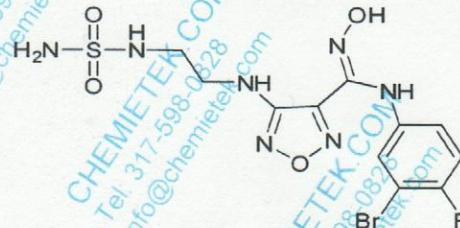
Acq. Method : E:\Data\2016\20160927\DEF_LC 2016-09-27 14-29-29\20-90-20-1.M
 Last Changed : 2016-9-19 8:29:29 : By CTK Analyst
 Analysis Method: E:\CHEM32\Method\TEST2016.M

(Modified After loading)



Customized Report: Simple

Sorted by Signal
 Multiplier : 1.0000
 Dilution : 1.0000



Sig 1: DAD1 A, Sig=254,4 Ref=360,100

Peak #	RT [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	6.979	BB	0.1192	1.16580	1.292346-1	0.0370
2	11.295	VBA	0.0680	3142.11621	732.91711	99.6334
3	12.216	VV	0.0685	10.39490	2.40031	0.3296
Total :				3153.67690	735.44666	

*** END ***