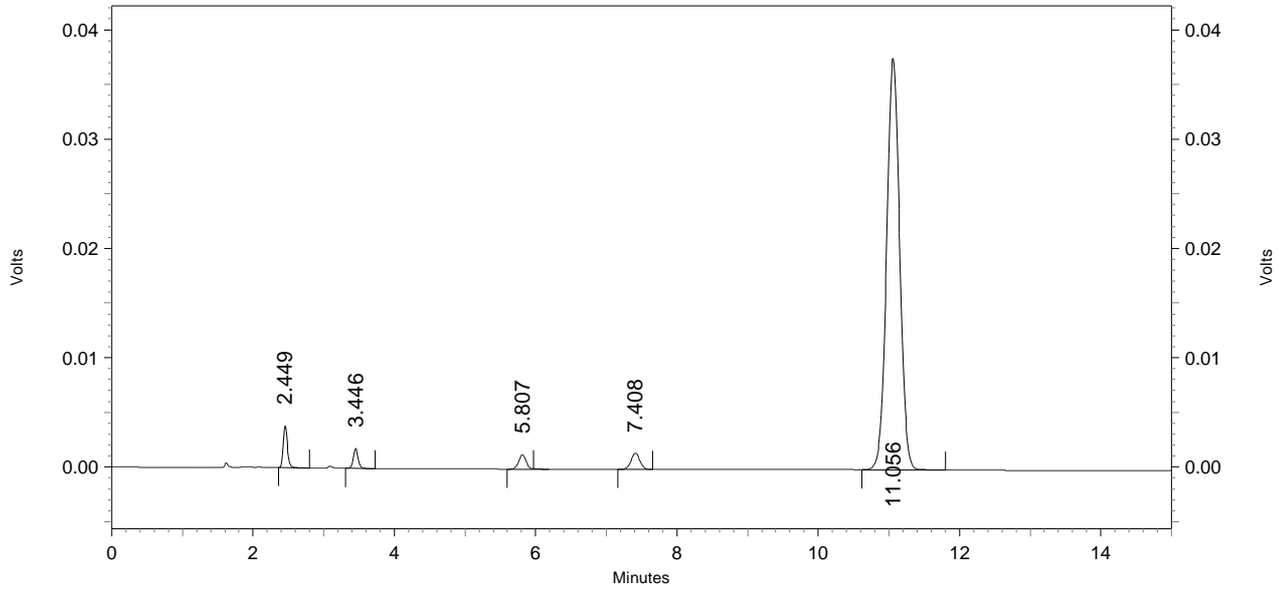


Method Name: C:\CLASS-VP\Methods\盐酸坦洛新BP方法校.met
 Data Name:
 D:\盐酸坦洛新2012\BP有关物质方法\2012-11-28\BP系统适用性试验溶液高浓度1
 User: System
 Acquired: 2012-11-28 10:33:36
 ACN-(HClO4 8.7ml+NaOH3g)/2L=30-70 pH=2.0



Detector A
(225nm)

Name	Retention Time	Area	Height	Theoretical plates	Resolution	Asymmetry	Area Percent
	2.449	15735	3824	7593.72	0.00	1.32	2.88
	3.446	8722	1844	11480.58	8.27	1.19	1.60
	5.807	9818	1335	14154.01	14.58	1.08	1.80
盐酸坦洛新杂质D	7.408	13031	1478	15908.76	7.45	1.03	2.39
盐酸坦洛新	11.056	483849	37661	16880.97	12.68	1.04	88.56
盐酸坦洛新杂质H	38.959	15222	368	19138.74	38.05	1.02	2.79

Totals		546377	46511				100.00
---------------	--	--------	-------	--	--	--	--------