How to print the column as you want in calorimeter software

1. Click "View History" to check the results you analyzed as Figure 1;

Θ	5E Calorimete	er Analysis System							
	Settings (<u>S</u>)	Analysis(<u>A</u>) Functio	ns(<u>F</u>)	View(<u>V</u>)	Database(<u>D</u>)	Help(<u>H</u>)		
* * * *	×	<u> </u>		0		2		2	×
ŝ	stem Setting	Card Settings	Analyze	Stop	View H	istory Diagno	ostics	Help	Exit
			TI BE						TR B
				Fi	oure 1				

Figure 1

2. Right click you mouse, you will get choice as showed in Figure 2, choose "Datagrid Setting";

Mar. 11											
View H	istory										
Se	elect the analyses – From 2014	-06-14	▼ To 2017-0	16-14	▼ Manu	ual Number	r includes	Sample Name inc	ludes	Operator All	•
Ar	nalysis Content All	•	Analysis Method	All	T		Other Not Selecte	d ▼ Query Con	ndition ==	▼ Query Value	
	Ouerv Republic										
	Autonumber										
	20150625A01	Benzoic Acid	1.0464		Datagrid Settings(G)				Ctrl+G		_
	20150625A02	Benzoic Acid	0.9346								
	20150625A03	Benzoic Acid	0.9586		Check	Parallel 9	Sample(<u>Q</u>)		Ctrl+Q		
	20150625A04	Benzoic Acid	0.9756		Check	Heat Cap	pacity(E)		Ctrl+E		
	20150625A05	Benzoic Acid	1.0050								
	20150625A06	ptf	1.3422		Calcula	ate the av	verage of bomb c	alorific values(<u>P</u>)	Ctrl+P		
	20150625A07	ptf	1.2906								
	20150625A08	ptf	0.7284		Output	t Selected	d Records(<u>B</u>)		Ctrl+B		
	20150625A09	ptf	0.7226		Output	t All Reco	ords(N)		Ctrl+N		
	20150625A10	13f	1.1888	7027		19.000 p					
	20150625A11	13f	1.1619	9824		19.098	015-06-25 15:37:18				
	20150625A12	81	0.9844	9824		27.203	015-06-25 16:19:58				
	20150625A13	81	1.0336	9824		27.179	015-06-25 16:42:13				
	20150625A14	4i	0.8718	9824		29.150	015-06-25 17:12:02				
	20150625801	Benzoic Acid	0.9435	9826		26.450	2015-06-25 8:26:18				

Figure 2

3. Then choose the column you want to display or hide as in Figure 3, and click ok to save;



Figure 3

4. Select the records that you want to print, then click "Print the Selected Records" as in Figure 4

tting Card Settings	From 201	4-06-14	• To 20174	05-14 •	Manual Numb	er includes	Sample Name includ	es 💽	Operator Al	
	Analysis Content	÷] Analysis Method	Al <u> </u>		Other Not 5	Selectec Query Condit	on 💶 🔹 Q	uery Value	
					Qu	ery Results				
	Autonumber	Sample Name	Sample Weight(g)	Heat Capacity()	() (Mad(%) (Ob(MJAa)	Analysis Date	Operator		
	20150625801	Benzoic Acid	0.9435	9826	0.00	26.450	2015-06-25 8:26:18	test	=	
	20150625A01	Benzoic Acid	1.0464	9823	0.00	26.450	2015-06-25 8:30:16	test		
	20150625802	Benzoic Acid	0.9773	9832	0.00	26.450	2015-06-25 8:51:41	test		
	20150625A02	Benzoic Acid	0.9346	9826	0.00	26.450	2015-06-25 8:51:42	test		
	20150625A03	Benzoic Acid	0.9585	9825	0.00	26.450	2015-06-25 9:26:13	test		
	20150625803	Benzoic Acid	0.9953	9834	0.00	26.450	2015-06-25 9:26:20	test		
	20150625A04	Benzoic Acid	0.9756	9819	0.00	26.450	2015-06-25 9:48:54	test		
	20150625804	Benzoic Acid	0.9635	9836	0.00	26.450	2015-06-25 9:49:02	test		
	20150625805	Benzoic Acid	1.0130	9827	0.00	26.450	2015-06-25 10:10:43	test		
	20150625A05	Benzoic Acid	1.0050	9828	0.00	26.450	2015-06-25 10:10:45	test		
	20150625A06	ptf	1.3422	9824	0.00	26.441	2015-06-25 10:56:19	test		
	20150625806	ptf	1.2617	9831	0.00	26.461	2015-06-25 10:56:25	test		
	20150625807	ptf	1.2825	9831	0.00	26.473	2015-06-25 11:21:20	test		
	20150625A07	ptf	1.2906	9824	0.00	26.501	2015-06-25 11:25:15	test		
	20150625808	ptf	0.7308	9831	0.00	26.503	lifet - director days		and the state of the state of	and an and and different of the
	20150625A08	ptf	0.7284	9824	0.00	26.502	If the displayed contei	it cannot meet you	ur need, please right click h	house to set and modif
	20150625A09	ptf	0.7225	9824	0.00	26.505	2015-06-25 12:13:27	test		
	20150625809	ptf	0.6711	9831	0.00	26.492	2015-06-25 12:13:40	test		
	20150625A10	13f	1,1888	9824	3.68	19.068	2015-06-25 15:05:33	test		
	20150625B10	13f	1.1603	9831	3.68	19.054	2015-06-25 15:05:54	test		
	20150625811	13f	1.1728	9831	3.68	18.972	2015-06-25 15:33:35	test		
	20150625A11	13f	1.1619	9824	3.68	19.098	2015-06-25 15:37:18	test		
	20150625A12	8	0.9844	9824	3.52	27.203	2015-06-25 16:19:58	test		
	20150625812	8	0.9873	9831	3.52	27,169	2015-06-25 16:20:10	test		
	20150625A13	8	1.0336	9824	3.52	27.179	2015-06-25 16:42:13	test		
	20150625813	8	1.0419	9831	3.52	27.200	2015-06-25 16:42:14	test		
	20150625814	4	0.8973	9831	3.96	29.201	2015-06-25 17:07:37	test		
	20150625814	4	0.8718	9824	3.96	29,150	2015-06-25 17:12:02	test		
	20150626401	4	0.8981	9824	3.96	29.162	2015-06-26 8:33:44	test		
	1 1	1		1	1 2000	-				
	There are tota	ly 96 records a	rvalable.	Search	Delete	Print the	Selected Records Print All R	ecords Report Se	ttings Cose	

Figure 4

4. The columns will be printed as you set as showed in Figure 5

Analysis Data Report

E	Equipment Model: 5E-C5500 Equipment Serial:									
	Autonumber Sample Name Sample Weight(g)		Heat Capacity(J/K) Mad(%)		Qb(MJ/kg)	Analysis Date	Operator			
Т	20150625A06	25A06 ptf 1.342		9824	0.00	26.441	2015-06-25	test		
	20150625B06	ptf	1.2617	9831	0.00	26.461	2015-06-25	test		
Co	ompany:			0;	perator:		Auditor:			

Figure 5