Step 1:创建 Coefficient

输入名称,点击 Creat,然后单击 OK,

🗃 (varioTOC) - EAS vario			
$\underline{\underline{F}} ile \underline{\underline{R}} dit \underline{\underline{V}} iew \underline{\underline{V}} i\underline{\underline{z}} ards \underline{\underline{S}} ystem$	Options Math. Help		
<u>고 양 문</u> 등 6 6 8 2 2 2	≚ ∰D⊾ ®≫₩₽ ₽₽ ♥♥		
No. H Name Meth	Coeff TIC vol. [TC vo TIC Area TO	C Area TIC (mg/l) 🔄	ustic field Calibration field
1 1			<u></u>
3	<u></u>		
4			
5			
6	Calibration coefficients		
8	Identifer: TIC TC	NFOC THE	OK
9	20ppm 2ppm		Cancel
10	Sppn Defended		=
11	test 1 Coefficient a:	+0.000000e+000	d calibration.
13	Coefficient b:	+0.000000+000	
14	Coefficient c	+0.000000e+000	
15		40.000000-4000	
10	Coefficient d.	10.000000000	
18	Coefficient e:	+0.000000e+000	
19	Min.:	0	
20	Max.:	0	
<	Sppn		×
1. Name: TIC [mg/	Create Delete Date.	2011 0 11 S.11.35 upper range	
Process:	Detector Terr	ineratures PC): Eline Imitim	Droce Imbarl
Standby IR	950 Comt	b. tube 684 MFC 201	Press. 1004
IR te	mp. 36.7 °C	Flow 19	Maintenance
			35%
<			
For help, press F1.		eassuperuser/eassuperuser	varioTOC superuser
📑 井石 🖉 🙆 🔰 Test	. result - 🗏 💽 Microsoft Excel	🗁 Program Files 📄 (varioTOC) -	BA. 💼 🛛 🌍 9:14

Step2:

🛢 (varioTOC) - EAS vario TOC Liquid _ # × □☞묘⊨☜ёёՀ⊇⊇⊜Ҩ҈№ѷ๙ዖ∣₽҄҄҄๛ๅ€⇒|©|१№ No. H... Name Meth... lethods X 1 Name: Calibration 2ppm Calibration 5ppm Calibration 5ppm 3 Description: Flush Plush Plush probability of the probability of the process test of the process test of the process test of the process test of the process of the proce 5 6 7 8 9 10 11 12 ed calibration 13 14 15 16 17 0 TC precise TIC TIC/TC TIC/TC - particle TIC/TC/TNb 0 TC fast 0 тіс/тс 0 TIC TIC/TC/TNb - particle TIC/TOC Calibration 20ppm 201106 18 19 20 NPOC precise NPOC fast 0 TNb Particle 1. Name: TIC [mg/l] Flushing only 1.000 lnj. vol. mi Process: Press [mbar] 1004 New Delete Standby IR IR te Press Close Save Default method Maintenance 36% For help, press F1. varioTOC superuser eassuperuser/eassuperuser 🗇 🞯 📲 Step 1- creat co 🔯 Microsoft Excel 🗐 (varioTOC) - EA. 🖮 **[** 9:16 💾 开始 🗁 Program Files

点击 New 建立新的 Method 名称,选择测量内容,然后点击 save

Step3: 创建新的标准品名称

点击 New,输入名称,相应浓度,然后点击 Save.

🗐 (varie	oTOC) — EAS	vario TOC	C Liquid							
File Edit	<u>V</u> iew Wi <u>z</u> erds	System Opt	ions <u>M</u> ath. <u>H</u>	alp						
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No. H	I Name	Meth Co	oeff TIC vol.	TC vo 1	TIC Area TC Are	a TIC (mg/i) 🔼	Graphic ti	eld Statist	it field Celibration	lleid
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6			Standard	samples					1. A A A A A A A A A A A A A A A A A A A	
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10			2ppm test				_			
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12			std-npoc/	nb 100ppm		710 5	5.000	6		
14			std-npoc/	nb 10ppm		inc inc				
15			std-npoc/	nb 1ppm ph 3ppm		TC 5	5.000	5		
16			std-npoc/	nb 4ppm		NPOC 0	0.000	0		
17			std-npoc/	nb 6ppm			000			
18			std-npoc/	nb 8ppm		TNb				
19			std-tic/tc/	:ppm nb 100nnm						
20			std-tic/tc/t	nb 10ppm	~	Density [g/ml]:		1.0000		
<			····· •	··			–			~
	TIO	r (17		ew	Delete	Save		Close		
1. Nan	ne: IIC	[mg/i]: -	·						1	
Pro	DCBSS'	De	tector		Tempera	tures PC1:		Elow [m]/min]		Prece Imhori
Standby		IR	788		Comb. tub	e 675	MFC	200	Press	1003
		IR temp.	36.8	°C			Flow	198		Maintanansa
										35%
<										>
For help, pr	ess F1.					assuperuser/eassup	eruser	ve	arioTOC superuser	
🛃 开始	2 8	🍟 Step 2-		🔯 Hierosoft	Excel 💴		🗐 (ve	arioTOC) - EA.		🖮 l 🔇 9:17

Step4:生成序列

从 Wizard,选择 Calibrate



Step5: 如图选择"下一步"

🗐 (varioTOC) - EAS vario TOC I	Liquid			a a ×
<u>File Edit View Wigards System Option</u>	as <u>M</u> ath. <u>H</u> elp			
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No. H Name Meth Coeff.	TIC vol. [TC vo TIC Area TC	Area TIC (mg/i)	ic tield Statistic field C	
1 1				^
2				
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6	Calibration Wizard Step 1 o	e e		
7		All AND		
8		Yelcome to the		
9		CALIBRATION WIZARD		
10	80.08			
12	80.8		No or completed ca	ilibration.
13	This vizard p	rovides support for the		
14	Click onto "N	ext" and follow the		
15	pages	on the following 4		
16				
18				
19				
20	(上一歩 (8) 下一歩)	(1) 取消		
<				~
1. Name: TIC [mg/l]: -	TC [mg/l]: - NPOC [mg	/[]: -		
Process: Detec	tor Term	peratures PC1:	Elew [m]/min]	Press (mhar)
Standby IR	761 Comb.	tube 678 MF	FC 199	Press.
IR temp.	36.9 °C	Flo	ow 198	Maintenance
				36%
<				>
For help, press F1.		eassuperuser/eassuperuser	varioTOC supe	eruser
🛃 H 第 🖉 😸 👹 Stop 4- Viz	rard C 🔯 Microsoft Excel	🗁 Program Files 📑	(varioTOC) = EA	🖮 l 🌍 9:20

🗐 (varioTOC) - EAS	wario TOC Liquid				. 8 ×
<u>F</u> ile <u>E</u> dit <u>V</u> iew Wi <u>z</u> ards	System Options Math. He	lp			
	· 요 요 음 🖪 🖷 🍕	& ♀ ₽ ☜ ♦ ➡ ① ? №			
No. H Name 1 1 2 1 3 1 4 1 5 1	Meth Coeff TiC vol. [TC vo TIC Area TC Area TIC (r		in Statisti; field Central	ior field
6 7 8 9 10 11 12 13 14 15 16 16 17 17 19		ion Tizard, Step 2 of 6 Befine: Number of measurements per output	Sumple: 2 0 1ts: 4 0	No or completed calibratic	an.
20	- Internet	< 上一步 (b) 下一步 (b) > 取			~
1. Name: TIC	[mg/l]: - TC [mg	/l]: - NPOC [mg/l]: -	,		
Process: Standby	Detector IR 741 IR temp. 36.9 <	Temperatures (°C) Comb. tube 68 C	F MFC Flow	low [ml/min] 195 Pr 195	Press [mbar] ess. Maintenance 36%
<					>
For help, press F1.		eassuperus	r/eassuperuser	varioTOC superuser	
3 升始 2 0	🍟 Step 5- Welcome	📧 Microsoft Excel 📁 Program F	les 📳 (var		🖮 🔇 9:20

Step6: 选择 Run in sample, Blank, 以及校准点个数

Step 7: 选择方法



Step8:选择标准品名称(浓度)

🗐 (varioTOC) - EAS	5 wario TOC Liquid		
<u>F</u> ile <u>E</u> dit <u>V</u> iew Wigards	: ≦ystem Options Math. Help		
	* D C ● C ● * 6* O	# 🗣 🗢 🔿 😵 📢 💶 💶	
No. H Name	Meth Coeff TIC vol. [TC vo	TIC Area TC Area TIC (mg/l) 🔬	field Statistic field Celibration field
1 1			-
2			
3			
6	Calibration Wiz	ard, Step 5 of 6	
7			
8		Define:	1
9		Chose the standard which will be used. The wizard creates the corresponding gradation	
11	THE T	for the specified number of the calibration	
12	880	7	No or completed calibration.
13			
14		2ppm test	
15		Sppm std-npoc/tnb 0.5pp	
17			
18			
19		•	
20		上一步(18)下一步(18) > 取消	
<		— jj	
1. Name: TIC	[mg/l]: - TC [mg/l]: - I	NPOC [mg/l]: -	
Draaaaa	Detector	Townsectures ROL	
Standby	IR 722	Comb. tube 674 MFC	Press [mbar]
	IR temp. 37 °C	Flow	/ 198 Maintenance
			35%
For help press F1		astringringer / astringer	veriaTOC superuser
升 开始 产商	W Step 8-Choose in	oft Excel	variaTDC) - EA
Step9: 标准	品进样体积范围		

割 (varioTOC) - EAS vario TOC Liquid <u>F</u>ile <u>E</u>dit <u>V</u>iew Wi<u>z</u>ards <u>S</u>ystem <u>O</u>ptions <u>M</u>ath. <u>H</u>elp □ ☞ 문 특 환 환 후 상 모 으 | 출 집 | 등 장 상 오 | 주 주 | 수 수 | ① | ? १? | ◀ ■ ◀ ● No. H... Name Meth... Coeff... TIC vol. [... TC vo... TIC Area TC Area TIC [mg/J] 🛆 1 2 3 4 6 Calibration Wizard, Step 4 of 6 6 7 Define: 8 9 10 Typ of 11 No or completed calibration. 12 13 14 15 \bigcirc different solutions, unique volume 16 200 µ1 17 18 19 20 〈上一步⑧〉下一步⑧〉 取消 1. Name: TIC [mg/l]: - TC [mg/l]: - NPOC [mg/l]: -Temperatures (°C): Comb. tube 682 Process: Detector Press [mbar] Press. 1003 Flow [ml/min] Standby IR 731 IR temp. 37 °C MFC Flow Maintenance 36% varioTOC superuser eassuperuser/eassuperuser 🗁 Program Files 📑 (varioTOC) - EA.. 🛗 l 🔇 9:22

Step10: 选择"完成"。





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le <u>E</u> d	it <u>Y</u>	iew Wigards	: <u>S</u> ystem	Options	Math Help	>										
נ 😂			1 2 2	6	1 월 2	er 2 4		• 0	? ₦?							
No.	Н	Name	Meth	Coeff	TIC vol. [TC vo	TIC Area	TC Area	TIC [mg/l]		Graphic (ie)	Statistic lie	d Call	tration lie	d.	
1	1	Runin	Calibr	-	0.200		0		0.000							
2	1	Runin	Calibr		0.200		0		0.000							
3	1	Runin	Calibr		0.200		0		0.000							
4	2	Blank	Calibr		1.050		0		0.000							
5	2	Blank	Calibr		1.050		0		0.000							
6	2	Blank	Calibr		1.050		0		0.000							
7	3	Blank	Calibr		1.050		0		0.000							
8	3	Blank	Calibr		1.060		0		0.000							
9	3	Blank	Calibr		1.050		0		0.000							
10	4	5ppm	Calibr		0.050		0		5.000							
11	4	5ppm	Calibr		0.050		0		5.000			ble er comu	alatad calibr	otion		
12	4	5ppm	Calibr		0.050		0		5.000			No or comp	pleten calibi	auon,		
13	5	5ppm	Calibr		0.383		0		5.000							
14	5	6ppm	Calibr		0.383		0		5.000							
15	6	6ppm	Calibr		0.383		0		6.000							
16	6	6ppm	Calibr		0.717		0		6.000							
17	6	6ppm	Calibr		0.717		0		6.000							
18	6	i 6ppm	Calibr		0.717		0		5.000							
19	7	5ppm	Calibr		1.050		0		5.000							
20	7	5ppm	Calibr		1.050		0		5.000							
	-	-														
_																_
Na	am	e: Runlr	n TIC	[mg/l]: 0.000) TC	[mg/l]: -	 NPO 	C [mg	/I]: -						
	Dree	0001		Detector	2			amparatu	0.001							_
ndbar	FIUC	855.	ID	Detector	700		0	mb tubo	600 600		MEC	low [mi/min]		Proce	ress [mpar]	
ruby			IR ter	nn	37 %		00	mb. tube	002		Flow	100		Hess.	1011	
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<u>File</u> <u>E</u> d	it y	liew Wigard	<u>S</u> ystem	Options	Math. Hel	P								
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No.	Н.,	Name	Meth	Coeff	TIC vol. [TC vo TIC Are	a TC Area	TIC [mg/l]		Gratihic (III)	0 Statistic lis	eld Celibration I	eld	
• 1	1	Runin	Calibr	~	0.200		0	0.000						^
• 2	1	Runin	Calibr	20nnm	0.200		0	0.000						
• 3	1	Runin	Calibr	2ppm	0.200		0	0.000						
• 4	2	Blank	Calibr	2ppm-5	1.050		0	0.000						
• 5	2	Blank	Calibr	5ppm	1.050		0	0.000						
6	2	Blank	Calibr	toct 1	1.060		0	0.000						
• 7	3	Blank	Calibr	lest i	1.050		0	0.000						
• 8	3	Blank	Calibr		1.060		0	0.000						
• 9	3	Blank	Calibr		1.050		0	0.000						
10	4	5ppm	Calibr		0.050		0	5.000						
• 11	4	5ppm	Calibr		0.050		0	5.000			No or comu	nisted collibration		
• 12	4	5ppm	Calibr		0.050		0	5.000			No or com	pleted calibration.		
• 13	6	i 5ppm	Calibr		0.383		0	5.000						
• 14	6	5 5ppm	Calibr		0.383	-	0	5.000						
• 15	6	5 5ppm	Calibr		0.383		0	5.000						
• 16	6	5 5ppm	Calibr		0.717		0	5.000						
• 17	e	5 5ppm	Calibr		0.717		0	5.000						
• 18	6	5ppm	Calibr		0.717		0	5.000						
• 19	7	5ppm	Calibr		1.050		0	5.000						
• 20	7	5ppm	Calibr		1.050		0	5.000	1220					
T	h						-	>						~
4 N	<u></u>	e: Dunli		[mail	1. 0.000			C Ima	/11					
1. IN	am	e. Rum		Inngh	J. 0.000	^o i c [ing/i].	- NFC	ling.	nj					
	Proc	ess:		Detector			Temperatu	res [°C]:		FI	ow [ml/min]		Press [mbar]	
Standby			IR		718	(Comb. tube	676		MFC	199	Press.	1011	
			IR ter	np.	37.1 °C					Flow	196		Maintenance	
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or help,	pre	ss F1.					eas	superuser/e	assuperus	er	vario	TOC superuser		
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Step12:当所有样品测试完之后,从"Calibration"里选择 Calibrate











Step15: 单击 next

