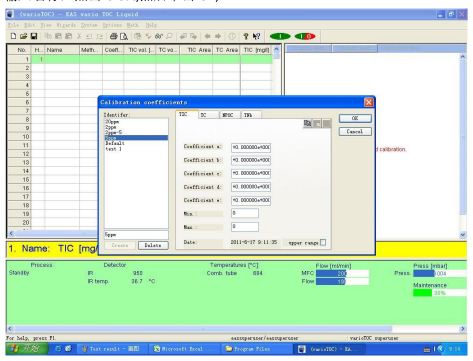
## 计算校准曲线系数

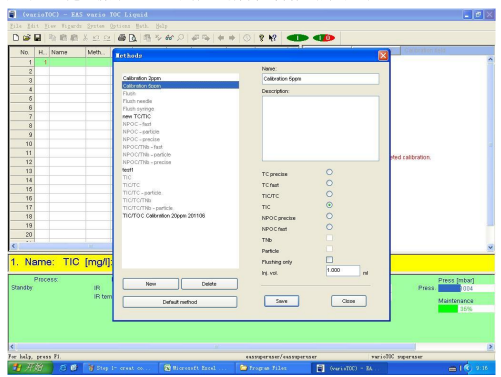
## Step 1:创建 Coefficient

输入名称,点击 Creat,然后单击 OK,



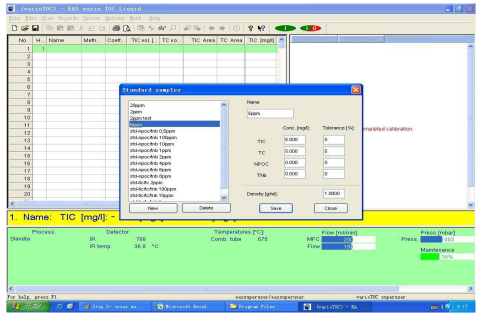
## Step2:

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



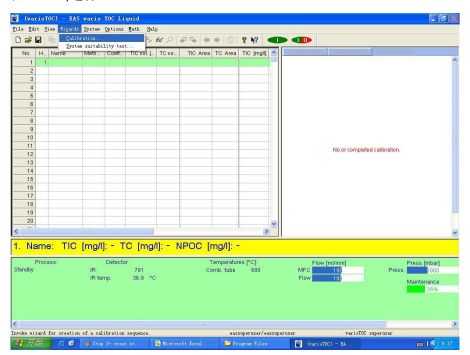
Step3: 创建新的标准品名称

点击 New,输入名称,相应浓度,然后点击 Save.

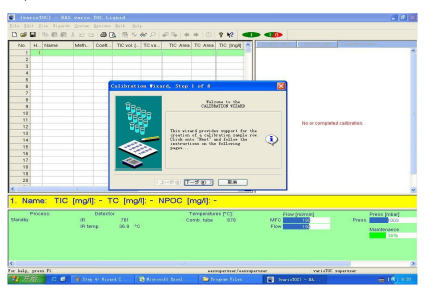


Step4:生成序列

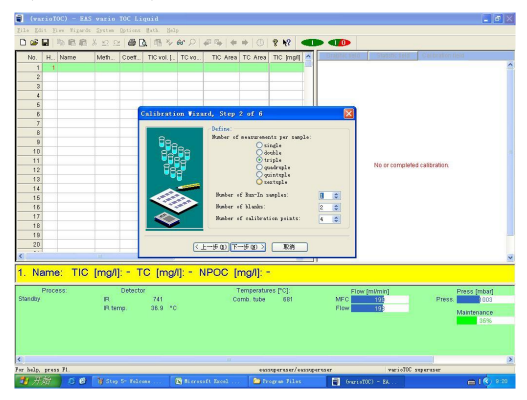
## 从 Wizard,选择 Calibrate



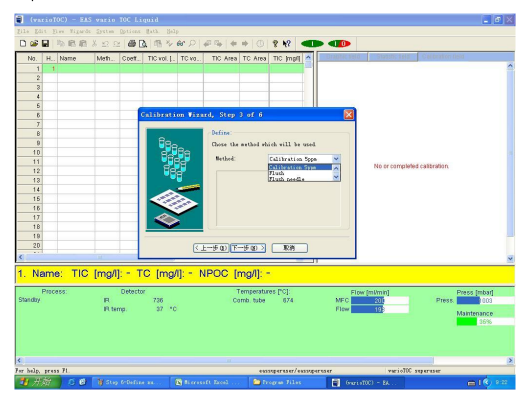
Step5: 如图选择"下一步"



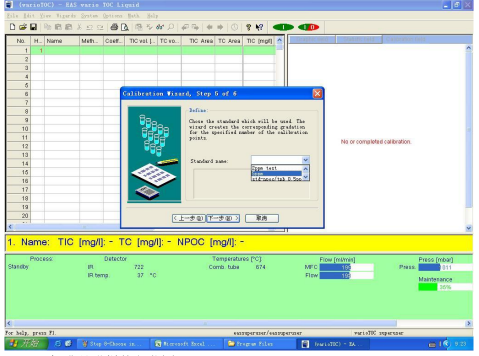
Step6: 选择 Run in sample ,Blank,以及校准点个数



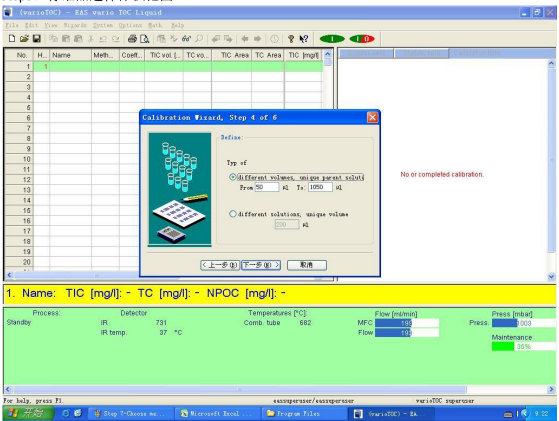
Step 7: 选择方法



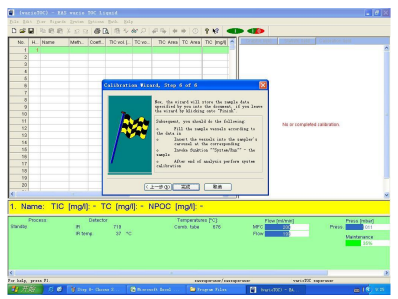
Step8: 选择标准品名称(浓度)



Step9:标准品进样体积范围

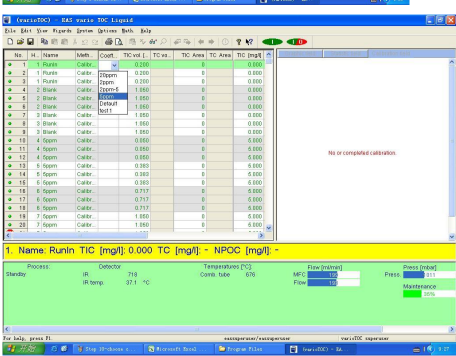


Step10: 选择"完成"。

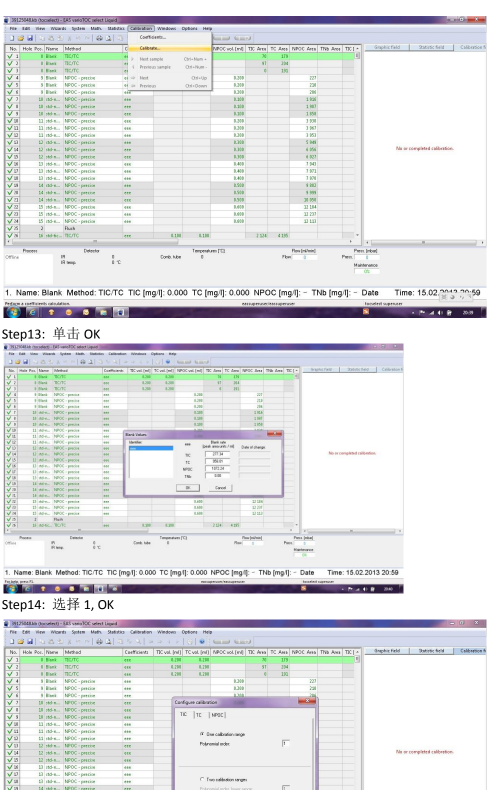


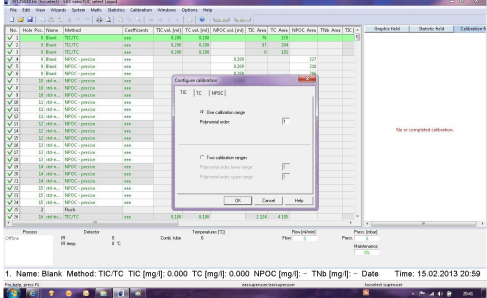
Step11: 序列列表生成,如下。选择 Coefficient



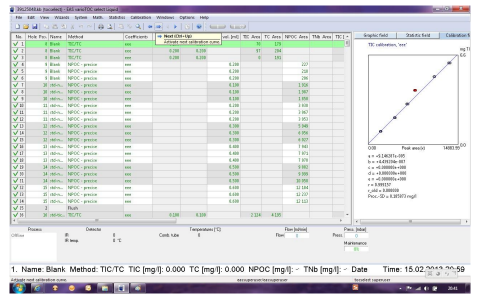


Step12:当所有样品测试完之后,从"Calibration"里选择 Calibrate





Step15: 单击 next



Step16: 选择 OK,保存

