

校正系数:

线性拟合 [μg]:

$$c = (k1 \times m + k0) / V$$

$$k0 = 0.079815$$

$$k1 = 0.0022761$$

残差

11.253AU

线性:

确认

Procedure standard deviation:

51.23 μg/l

Variance homogeneity:

< 2 次数

Procedure variation coefficient:

0.99163%

Qual. of rep.:

0.99983

校正系数

0.99991

恒定进样体积

500.0 μl

No.	次数	c-nom.	m-名义值	I-Net	c-act.	c-Delta
B	插入			30.42AU/ml		
1	1-1	1.000mg/l	0.500 μg	186.4AU	1.008mg/l	0.80%
2	1-1	2.000mg/l	1.00 μg	390.6AU	1.938mg/l	-3.12%
3	1-1	4.000mg/l	2.00 μg	861.1AU	4.079mg/l	1.98%
4	1-1	6.000mg/l	3.00 μg	1,282AU	5.994mg/l	-0.11%
5	1-1	8.000mg/l	4.00 μg	1,721AU	7.994mg/l	-0.07%
6	1-1	10.000mg/l	5.00 μg	2,159AU	9.987mg/l	-0.13%

积分面积 [AU]

