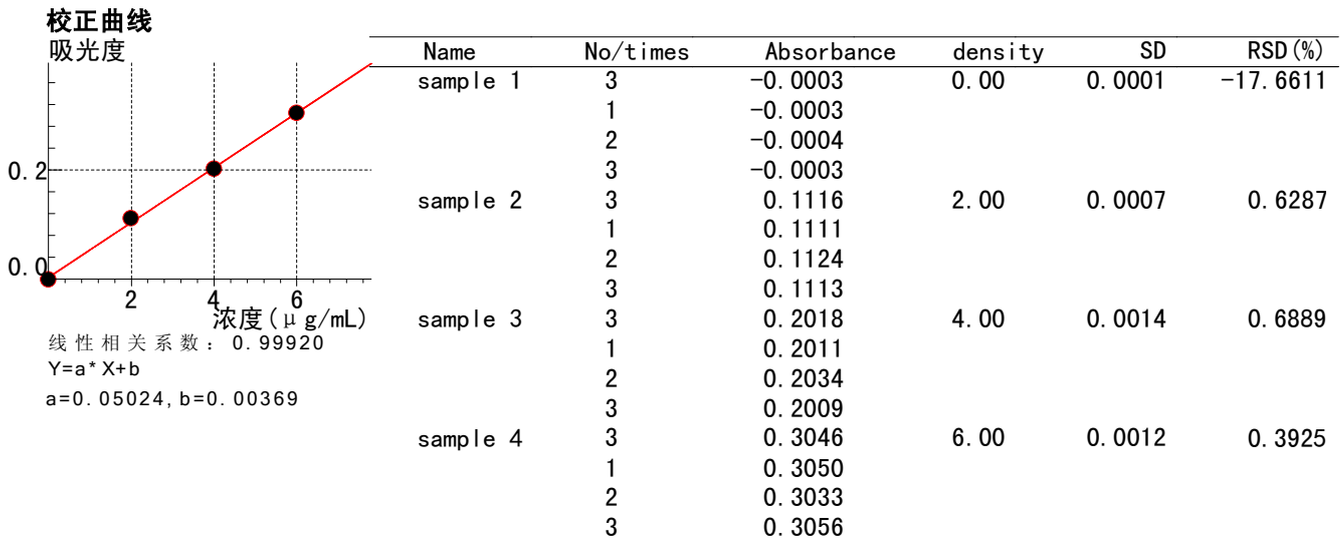


Calcium Content Test Report

	Analysis parameters	Instrument parameters
Element: Ca	Sampling speed: 200ms	Slit (nm): 0.2
波长 (nm): 422.70	Smoothing count: 10	Negative high voltage (V): 234.43
Method: Flame Absorption	Integration time (seconds): 2.00	Lamp current (mA): 3.00
	Delay time (seconds): 0.00	Background Subtraction: Off
	Calculation method: peak height	Flame type: air-acetylene C2H2 flow rate (L/min): 1.50 C2H2 pressure (MPa): 0.00
	Scale extension (0.1-100): 1.00	Fuel: air
	Autosampler: Not used	Gas flow rate (L/min): 20.00 Gas pressure (MPa): 0.00
	Unit: $\mu\text{g/mL}$	Combustion head height (mm): 10.0
	Flame use microinjection: not used	



[Test result] SCC-240 sample 1

element	No./times	Absorbance	density	SD	RSD(%)	Sampling quantity	fixed volume	稀释倍数	转换因子	test result *
Ca	1	0.1031								
	2	0.1016								
	3	0.1013								
	3	0.1019	1.9548	0.0010	0.9817	1.00	1.00	1.00	1.00	1.45 ($\mu\text{g/mL}$)

SCC-240 sample 2

element	No./times	Absorbance	Density	SD	RSD(%)	Sampling quantity	fixed volume	稀释倍数	转换因子	test result *
Ca	1	0.0182								
	2	0.0178								
	3	0.0179								
	3	0.0180	0.2848	0.0002	1.2884	1.00	1.00	1.00	1.00	0.30 ($\mu\text{g/mL}$)

SSCC-240 sample 3

element	No./tims	Absorbance	Density	SD	RSD(%)	Sampling quantity	fixed volume	稀释倍数	转换因子	test result *
Ca	1	0.0088								
	2	0.0086								
	3	0.0087								

3	0.0087	0.0997	0.0001	1.0952	1.00	1.00	1.00	1.00	0.11 ($\mu\text{g/mL}$)
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操作员: Admin

审核人:

审核状态 : 未审核

报告日期: 2020.09.25