

Dataset: Untitled

Last Altered: Friday, May 14, 2021 22:47:41 Mountain Daylight Time (Mexico)

Printed: Friday, May 14, 2021 22:47:54 Mountain Daylight Time (Mexico)

Method: C:\MassLynx\waters1.PRO\MethDB\Mayo cumarico 3.mdb 14 May 2021 15:21:28

Calibration: C:\MassLynx\waters1.PRO\CurveDB\New folder\Curva_cumarico_mayo_3.cdb 14 May 2021 22:47:41

Compound name: ac. cumarico

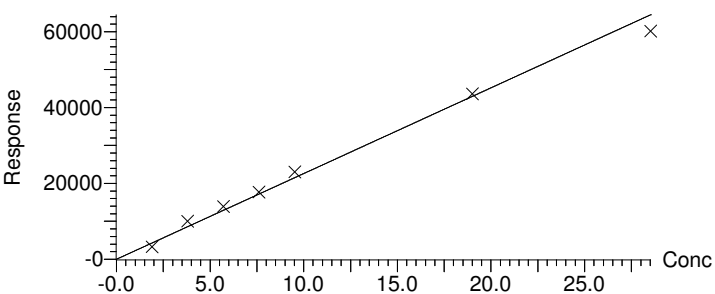
	# Name	Type	RT	Area	Response	ug/mL	%Dev
1	1 cafe-004	Analyte	5.09	160.255	160.255	0.071	

Compound name: ac. cumarico

Coefficient of Determination: $R^2 = 0.988514$ Calibration curve: $2260.45 * x$

Response type: External Std, Area

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: Untitled

Last Altered: Friday, May 14, 2021 22:47:41 Mountain Daylight Time (Mexico)

Printed: Friday, May 14, 2021 22:47:54 Mountain Daylight Time (Mexico)

Method: C:\MassLynx\waters1.PRO\MethDB\Mayo cumarico 3.mdb 14 May 2021 15:21:28

Calibration: C:\MassLynx\waters1.PRO\CurveDB\New folder\Curva_cumarico_mayo_3.cdb 14 May 2021 22:47:41

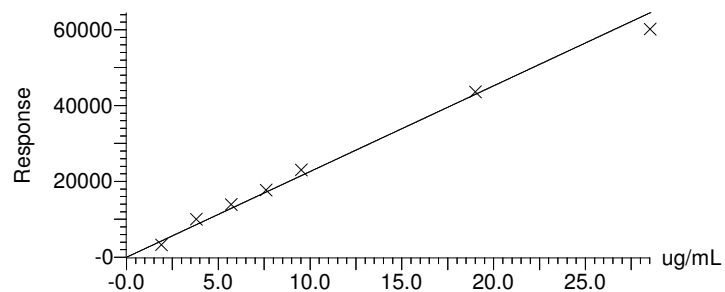
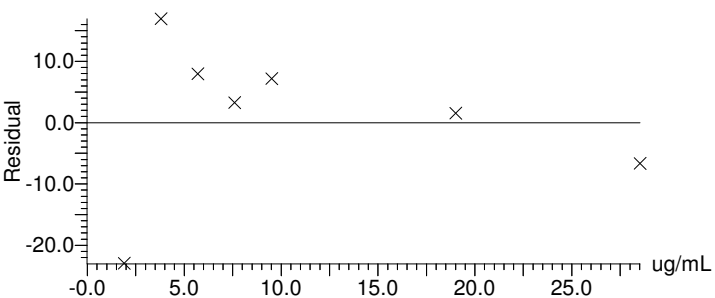
Compound name: ac. cumarico

Coefficient of Determination: $R^2 = 0.988514$

Calibration curve: $2260.45 * x$

Response type: External Std, Area

Curve type: Linear, Origin: Force, Weighting: 1/x, Axis trans: None



Dataset: Untitled

Last Altered: Friday, May 14, 2021 22:47:41 Mountain Daylight Time (Mexico)

Printed: Friday, May 14, 2021 22:47:54 Mountain Daylight Time (Mexico)

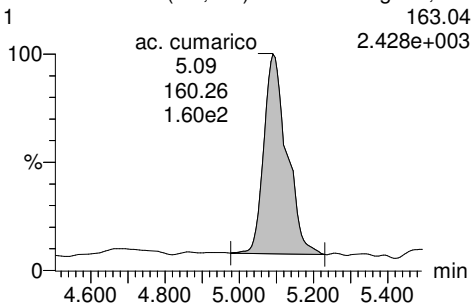
Method: C:\MassLynx\waters1.PRO\MethDB\Mayo cumarico 3.mdb 14 May 2021 15:21:28

Calibration: C:\MassLynx\waters1.PRO\CurveDB\New folder\Curva_cumarico_mayo_3.cdb 14 May 2021 22:47:41

Name: cafe-004, Date: 14-May-2021, Time: 15:03:41, ID: , Description: 1

ac. cumarico

cafe-004 Smooth(Mn,3x2) F7:TOF Daughter,ES-



ID	Name	Trace	RT	Area	ug/mL
	ac. cumarico	163.04	5.09	160.255	0.071