

Scan Report

Report time : mer 03 giu 04.18.18 PM 2015 Software Version: 1.0(78) Operator: Comments:

Sample name: acidaem

Peak table

Peak Style Peaks
Peak Threshold 50.000

Wavelength (nm) Int. (a.u.)

352.00 160.773

Scan Report

Report time : mer 03 giu 04.21.22 PM 2015 Software Version: 1.0(78) Operator: Comments:

Sample name: acidaec

Peak table

Wavelength (nm)	Int. (a.u.)
272.03	229.756
327.96	160.430

Scan Report

Report time : mer 03 giu 04.34.51 PM 2015 Software Version: 1.0(78)

Operator: Comments:

Sample name: baseem

Peak table

Peak Style Peaks Peak Threshold 50.000

Wavelength (nm) Int. (a.u.) 189.442

Scan Report

Report time : mer 03 giu 04.36.01 PM 2015

Software Version: 1.0(78)

Operator: Comments:

Sample name: baseec

Peak table

Peak Style Peaks Peak Threshold 50.000

Wavelength (nm) Int. (a.u.) 200.327 272.03 200.327 191.512 338.00

Scan Report

Report time : mer 03 giu 04.37.49 PM 2015

Software Version: 1.0(78)

Operator: Comments:

Sample name: baseem328

Peak table

Peak Style Peaks Peak Threshold 50.000

Wavelength (nm) Int. (a.u.) 428.03 164.938

Scan Report

Software Version: 1.0(78)

Operator: Comments:

Sample name: sol1

Peak table

Peak Style Peak Threshold Peaks 50.000

Wavelength (nm) Int. (a.u.)

> 426.96 130.701

Scan Report

Report time : mer 03 giu 05.01.21 PM 2015

Software Version: 1.0(78)

Operator: Comments:

Sample name: sol2

Peak table

Peak Style Peaks Peak Threshold 50.000

Wavelength (nm) Int. (a.u.)

148.563 413.07

Scan Report

Report time : mer 03 giu 05.09.02 PM 2015 Software Version: 1.0(78)

Operator:

Comments:

Sample name: sol3

Peak table Peak Style

Peaks

Peak Threshold 50.000

Wavelength (nm) Int. (a.u.)

412.00 123.311

Scan Report

Report time: mer 03 giu 05.17.34 PM 2015 Software Version: 1.0(78)

Operator: Comments:

Sample name: acqua290

Peak table

Peak Style Peaks Peak Threshold 50.000

Wavelength (nm) Int. (a.u.)

Scan Report

Report time: mer 03 giu 05.19.38 PM 2015 Software Version: 1.0(78) Operator: Comments:

Sample name: acqua300

Peak table

Peak Style Peaks
Peak Threshold 50.000

Wavelength (nm) Int. (a.u.)

299.84 67.240

Scan Report

Report time : mer 03 giu 05.21.47 PM 2015 Software Version: 1.0(78) Operator: Comments:

Sample name: acqua310

Peak table

Peak Style Peaks
Peak Threshold 50.000

Wavelength (nm) Int. (a.u.)

310.00 64.607

Scan Report

Report time : mer 03 giu 05.23.28 PM 2015 Software Version: 1.0(78) Operator: Comments:

Sample name: acqua320

Peak table

Peak Style Peaks
Peak Threshold 50.000

No peak found above threshold

Scan Report

Report time : mer 03 giu 05.24.36 PM 2015 Software Version: 1.0(78) Operator: Comments:

Sample name: acqua330

Peak table

Peak Style Peaks Peak Threshold 50.000

No peak found above threshold

Scan Report

Report time : mer 03 giu 05.25.30 PM 2015 Software Version: 1.0(78)

Operator: Comments:

Sample name: acqua340

Peak table Peak Style

Peaks Peak Threshold 50.000

No peak found above threshold

Scan Report

Report time : mer 03 giu 05.39.07 PM 2015 Software Version: 1.0(78)

Operator: Comments:

Sample name: fluo290

Peak table

Peak	Style	Peaks
Peak	Threshold	2.500

Wavelength (nm) Int. (a.u.)

291.07	85.657
321.07	5.168
512.98	92.800
581.02	44.358

Scan Report

Report time : mer 03 giu 05.40.20 PM 2015

Software Version: 1.0(78)

Operator: Comments:

Sample name: fluo300

Peak table Peak Style

Peaks Peak Threshold 2.500

Wavelength (nm) Int. (a.u.)

299.84	73.791
334.84	4.638
513.88	63.107

Scan Report

Report time : mer 03 giu 05.42.39 PM 2015 Software Version: 1.0(78)

Operator: Comments:

Sample name: fluo310

Peak table

Peak Style Peak Threshold

Wavelength (nm)	Int. (a.u.)
310.00	72.279
349.07	4.565
512.98	56.669

Scan Report

Report time : mer 03 giu 05.43.57 PM 2015

Software Version: 1.0(78)

Operator: Comments:

Sample name: fluo320

Peak table

Peak Style Peaks Peak Threshold 2.500

Wa	velength	(nm)	Int.	(a.u.)
	320.00			72.227
	359.07			4.855
	515.07			73.414

Scan Report

Report time: mer 03 giu 05.45.03 PM 2015 Software Version: 1.0(78)

Operator: Comments:

Sample name: fluo330

Peak table

Peak Style Peaks Peak Threshold 2.500

Wavelength (nm) Int. (a.u.) 71.196 4.413 64.164 328.92 373.84 513.88 518.95

Scan Report

Report time : mer 03 giu 05.46.09 PM 2015

Software Version: 1.0(78)

Operator: Comments:

Sample name: fluo340

Peak table
Peak Style
Peak Threshold

Peaks 2.500

Wavelength (nm) Int. (a.u.) 340.00 515.97 66.366 37.927