



Scan Report

Report time : gio 04 giu 09.53.59 AM 2015
 Software Version: 1.0(78)
 Operator:
 Comments:

Sample name: acidaem

Peak table

Peak Style	Peaks
Peak Threshold	50.000

No peak found above threshold

Scan Report

Report time : gio 04 giu 09.55.27 AM 2015
 Software Version: 1.0(78)
 Operator:
 Comments:

Sample name: acidaem

Peak table

Peak Style	Peaks
Peak Threshold	50.000

Comments:

Sample name: baseem328

Peak table

Peak Style	Peaks
Peak Threshold	50.000

Wavelength (nm)	Int. (a.u.)
428.93	167.482

Scan Report

Report time : gio 04 giu 10.28.23 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: sol1em

Peak table

Peak Style	Peaks
Peak Threshold	50.000

Wavelength (nm)	Int. (a.u.)
428.03	127.975

Scan Report

Report time : gio 04 giu 10.37.28 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Scan cancelled by the operator

Scan Report

Report time : gio 04 giu 10.37.42 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: sol2em328

Peak table

Peak Style	Peaks
Peak Threshold	50.000

Wavelength (nm)	Int. (a.u.)
426.06	148.036

Scan Report

Report time : gio 04 giu 10.44.13 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: sol3em328

Peak table

Peak Style
Peak Threshold

Peaks
50.000

Wavelength (nm)	Int. (a.u.)
426.06	120.205

Scan Report

Report time : gio 04 giu 10.50.04 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: acqua380

Peak table

Peak Style
Peak Threshold

Peaks
50.000

Wavelength (nm)	Int. (a.u.)
379.84	91.913

Scan Report

Report time : gio 04 giu 10.50.57 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: acqua390

Peak table

Peak Style
Peak Threshold

Peaks
50.000

Wavelength (nm)	Int. (a.u.)
389.84	100.365

Scan Report

Report time : gio 04 giu 10.52.45 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: acqua400

Peak table

Peak Style
Peak Threshold

Peaks
50.000

Wavelength (nm)	Int. (a.u.)
399.84	99.597

Scan Report

Report time : gio 04 giu 10.54.04 AM 2015

Software Version: 1.0(78)
Operator:
Comments:

Sample name: acqua410

Peak table

Peak Style
Peak Threshold

Peaks
50.000

Wavelength (nm)	Int. (a.u.)
409.84	96.735

Scan Report

Report time : gio 04 giu 10.54.58 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: acqua420

Peak table

Peak Style
Peak Threshold

Peaks
50.000

Wavelength (nm)	Int. (a.u.)
420.90	91.502

Scan Report

Report time : gio 04 giu 11.01.14 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: fluo380

Peak table

Peak Style
Peak Threshold

Peaks
0.700

Wavelength (nm)	Int. (a.u.)
379.84	106.222
436.92	1.848
515.97	37.646
520.90	35.030

Scan Report

Report time : gio 04 giu 11.02.12 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: fluo390

Peak table

Peak Style
Peak Threshold

Peaks
0.700

Wavelength (nm)	Int. (a.u.)
389.84	105.154
448.93	1.580
512.98	35.725

Scan Report

Report time : gio 04 giu 11.03.34 AM 2015
 Software Version: 1.0(78)
 Operator:
 Comments:

Sample name: fluo400

Peak table

Peak Style
 Peak Threshold

Peaks
 2.700

Wavelength (nm)	Int. (a.u.)
399.84	106.817
512.98	36.006

Scan Report

Report time : gio 04 giu 11.04.20 AM 2015
 Software Version: 1.0(78)
 Operator:
 Comments:

Sample name: fluo4

Peak table

Peak Style
 Peak Threshold

Peaks
 2.700

Wavelength (nm)	Int. (a.u.)
410.92	100.157
511.94	41.790

Scan Report

Report time : gio 04 giu 11.05.00 AM 2015
 Software Version: 1.0(78)
 Operator:
 Comments:

Sample name: fluo420

Peak table

Peak Style
 Peak Threshold

Peaks
 2.700

Wavelength (nm)	Int. (a.u.)
420.90	97.698
513.88	64.605