



Peak Threshold 50.000

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

---

327.03	163.614
--------	---------

## Scan Report

Report time : gio 11 giu 10.35.48 AM 2015

Software Version: 1.0(78)

Operator:

Comments:

Scan cancelled by the operator

## Scan Report

Report time : gio 11 giu 10.37.35 AM 2015

Software Version: 1.0(78)

Operator:

Comments:

### Sample name: basicaem

#### Peak table

Peak Style Peaks  
Peak Threshold 50.000

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

---

428.03	189.011
--------	---------

## Scan Report

Report time : gio 11 giu 10.41.31 AM 2015

Software Version: 1.0(78)

Operator:

Comments:

### Sample name: basicaecc

#### Peak table

Peak Style Peaks  
Peak Threshold 50.000

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

---

267.03	193.400
346.00	186.759

## Scan Report

Report time : gio 11 giu 10.43.39 AM 2015

Software Version: 1.0(78)

Operator:

Comments:

### Sample name: basicaecc

#### Peak table

Peak Style Peaks  
Peak Threshold 50.000

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

---

267.03	193.400
--------	---------

346.00

186.759

## Scan Report

Report time : gio 11 giu 11.00.57 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.)
-----------------	-------------

411.07	125.578
--------	---------

## Scan Report

Report time : gio 11 giu 11.10.49 AM 2015  
Software Version: 1.0(78)  
Operator:  
Comments:

Sample name: sol2em

### Peak table

Peak Style	Peaks
Peak Threshold	50.000

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

428.93	143.037
--------	---------

## Scan Report

Report time : gio 11 giu 11.17.50 AM 2015  
Software Version: 1.0(78)  
Operator:  
Comments:

Sample name: sol3em

### Peak table

Peak Style	Peaks
Peak Threshold	50.000

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

428.03	117.967
--------	---------

## Scan Report

Report time : gio 11 giu 11.27.36 AM 2015  
Software Version: 1.0(78)  
Operator:  
Comments:

Scan cancelled by the operator

# Scan Report

Report time : gio 11 giu 11.28.12 AM 2015  
Software Version: 1.0(78)  
Operator:  
Comments:

Sample name: acqua380

## Peak table

Peak Style Peaks  
Peak Threshold 50.000

Wavelength (nm)	Int. (a.u.)
380.00	109.019

# Scan Report

Report time : gio 11 giu 11.29.55 AM 2015  
Software Version: 1.0(78)  
Operator:  
Comments:

Sample name: acqua390

## Peak table

Peak Style Peaks  
Peak Threshold 50.000

Wavelength (nm)	Int. (a.u.)
390.00	110.050

# Scan Report

Report time : gio 11 giu 11.30.49 AM 2015  
Software Version: 1.0(78)  
Operator:  
Comments:

Sample name: acqua400

## Peak table

Peak Style Peaks  
Peak Threshold 50.000

Wavelength (nm)	Int. (a.u.)
400.00	111.174

# Scan Report

Report time : gio 11 giu 11.31.37 AM 2015  
Software Version: 1.0(78)  
Operator:  
Comments:

Sample name: acqua400

## Peak table

Peak Style Peaks

Peak Threshold 50.000

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

---

400.00	111.174
--------	---------

## Scan Report

Report time : gio 11 giu 11.32.16 AM 2015

Software Version: 1.0(78)

Operator:

Comments:

Sample name: acqua420

### Peak table

Peak Style Peaks  
Peak Threshold 50.000

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

---

421.06	100.285
--------	---------

## Scan Report

Report time : gio 11 giu 11.41.55 AM 2015

Software Version: 1.0(78)

Operator:

Comments:

Sample name: fluo380

### Peak table

Peak Style Peaks  
Peak Threshold 0.600

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

---

380.00	113.465
438.00	1.844
508.93	52.760
514.02	53.967
520.00	50.060
541.94	33.594
548.95	29.864
578.97	14.456

## Scan Report

Report time : gio 11 giu 11.43.48 AM 2015

Software Version: 1.0(78)

Operator:

Comments:

Sample name: fluo390

### Peak table

Peak Style Peaks  
Peak Threshold 1.000

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

---

390.00	111.708
450.00	1.491
511.04	51.932

