



Peak Threshold 50.000

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

---

327.96	161.896
--------	---------

---

## Scan Report

Report time : lun 15 giu 03.54.37 PM 2015

Software Version: 1.0(78)

Operator:

Comments:

Sample name: acidaecc

### Peak table

Peak Style Peaks  
Peak Threshold 50.000

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

---

327.96	161.896
--------	---------

---

## Scan Report

Report time : lun 15 giu 03.56.44 PM 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.)

---

277.96	192.196
346.00	185.195

---

## Scan Report

Report time : lun 15 giu 03.58.20 PM 2015

Software Version: 1.0(78)

Operator:

Comments:

Sample name: basicaem328

### Peak table

Peak Style Peaks  
Peak Threshold 50.000

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

---

426.06	162.863
--------	---------

---

## Scan Report

Report time : lun 15 giu 04.10.53 PM 2015

Software Version: 1.0(78)





## Sample name: acqua430

### Peak table

Peak Style  
Peak Threshold

Peaks  
0.500

Wavelength (nm)    Int. (a.u.)

430.00	100.369
503.93	0.675

## Scan Report

Report time : lun 15 giu 05.17.26 PM 2015

Software Version: 1.0(78)

Operator:

Comments:

## Sample name: acqua440

### Peak table

Peak Style  
Peak Threshold

Peaks  
0.500

Wavelength (nm)    Int. (a.u.)

441.06	90.515
515.97	0.604

## Scan Report

Report time : lun 15 giu 05.19.37 PM 2015

Software Version: 1.0(78)

Operator:

Comments:

## Sample name: acqua450

### Peak table

Peak Style  
Peak Threshold

Peaks  
0.500

Wavelength (nm)    Int. (a.u.)

450.00	95.870
--------	--------

## Scan Report

Report time : lun 15 giu 05.29.28 PM 2015

Software Version: 1.0(78)

Operator:

Comments:

Scan cancelled by the operator

## Scan Report

Report time : lun 15 giu 05.29.41 PM 2015

Software Version: 1.0(78)

Operator:

Comments:

## Sample name: fluo380

### Peak table

Peak Style  
Peak Threshold

Peaks  
0.300

Wavelength (nm)    Int. (a.u.)

380.00	117.605
436.00	1.608
511.94	53.296
515.07	53.283

## Scan Report

Report time : lun 15 giu 05.32.32 PM 2015  
Software Version: 1.0(78)  
Operator:  
Comments:

### Sample name: fluo390

### Peak table

Peak Style  
Peak Threshold

Peaks  
1.300

Wavelength (nm)    Int. (a.u.)

390.00	113.280
515.07	50.703

## Scan Report

Report time : lun 15 giu 05.34.51 PM 2015  
Software Version: 1.0(78)  
Operator:  
Comments:

### Sample name: fluo400

### Peak table

Peak Style  
Peak Threshold

Peaks  
1.300

Wavelength (nm)    Int. (a.u.)

400.00	111.449
514.02	51.165

## Scan Report

Report time : lun 15 giu 05.37.05 PM 2015  
Software Version: 1.0(78)  
Operator:  
Comments:

### Peak Table

Peak Style  
Peak Threshold

1.3000

Wavelength (nm)    Intensity (a.u.)  
500.00                673.1707

### Sample name: fluo410

### Peak table

Peak Style  
Peak Threshold

Peaks

Peak Threshold 1.300

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

410.00	108.270
514.02	58.725

## Scan Report

Report time : lun 15 giu 05.39.17 PM 2015

Software Version: 1.0(78)

Operator:

Comments:

Sample name: fluo420

### Peak table

Peak Style Peaks  
Peak Threshold 1.300

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

421.06	99.792
512.98	90.868

## Scan Report

Report time : lun 15 giu 05.41.13 PM 2015

Software Version: 1.0(78)

Operator:

Comments:

Sample name: fluo430

### Peak table

Peak Style Peaks  
Peak Threshold 1.300

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

430.00	106.052
514.02	161.097