

Report time : mar 16 giu 03.50.35 PM 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: mar 16 giu 03.52.52 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.)
357.07	164.056

Report time: mar 16 giu 03.56.08 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.)

327.96 159.984

# Scan Report

Report time : mar 16 giu 04.03.47 PM 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.)

428.03 193.241

# Scan Report

Report time: mar 16 giu 04.05.32 PM 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.)
428.03 193.241

# Scan Report

Report time: mar 16 giu 04.07.47 PM 2015 Software Version: 1.0(78) Operator: Comments:

#### Sample name: basicaem328

#### Peak table

Peak Style Peak Threshold Peaks 50.000

Wavelength (nm) Int. (a.u.) 423.93 167.738

# Scan Report

Report time : mar 16 giu 04.18.50 PM 2015 Software Version: 1.0(78)

Operator: Comments:

### Sample name: soluzione1

#### Peak table

Peak Style Peaks Peak Threshold 50.000

Wavelength (nm) Int. (a.u.) 125.100

# Scan Report

Report time : mar 16 giu 04.26.24 PM 2015

Software Version: 1.0(78)

Operator: Comments:

#### Sample name: soluzione2

#### Peak table

Peak Style Peaks Peak Threshold 50.000

Wavelength (nm) Int. (a.u.) 412.00 144.926

# Scan Report

Report time : mar 16 giu 04.36.00 PM 2015

Software Version: 1.0(78)

Operator: Comments:

#### Sample name: soluzione3

#### Peak table

Peak Style Peaks Peak Threshold 50.000

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

124.993 428.03

Report time: mar 16 giu 04.48.53 PM 2015 Software Version: 1.0(78) Operator: Comments:

Scan cancelled by the operator

### Scan Report

Report time : mar 16 giu 04.49.23 PM 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 72.927

### Scan Report

Report time: mar 16 giu 04.50.42 PM 2015 Software Version: 1.0(78) Operator:

#### Sample name: acqua390

#### Peak table

Peak Style Peaks
Peak Threshold 50.000

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

390.00 73.601

# Scan Report

Report time: mar 16 giu 04.52.24 PM 2015 Software Version: 1.0(78) Operator: Comments:

### Sample name: acqua400

#### Peak table

Peak Style Peaks
Peak Threshold 0.500

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

400.00 74.559
463.03 1.454

## Scan Report

Report time : mar 16 giu 04.53.08 PM 2015

Software Version: 1.0(78)

Operator: Comments:

### Sample name: acqua410

Peak table

Peak Style Peak Threshold Peaks 0.500

Wavelength (nm) Int. (a.u.) 410.00 68.499 476.06 1.191

# Scan Report

Report time : mar 16 giu 04.54.00 PM 2015

Software Version: 1.0(78)

Operator: Comments:

#### Sample name: acqua420

Peak table

Peak Style Peaks Peak Threshold 0.500

Wavelength (nm) Int. (a.u.) 63.804 421.06 0.946 491.04

# Scan Report

Report time: mar 16 giu 04.54.42 PM 2015 Software Version: 1.0(78)

Operator: Comments:

### Sample name: acqua430

Peak table

Peaks Peak Style Peak Threshold 0.500

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

74.889 430.00 503.93 0.760

### Scan Report

Report time : mar 16 giu 04.59.07 PM 2015

Software Version: 1.0(78)

Operator: Comments:

### Sample name: fluo380

Peak table

Peak Style Peaks Peak Threshold 1.500

Wavelength (n	m) Int.	(a.u.)
380.00		74.853
515.07		53.723

Report time : mar 16 giu 04.59.48 PM 2015

Software Version: 1.0(78)

Operator: Comments:

#### Sample name: fluo390

#### Peak table

Peak Style Peaks Peak Threshold 1.500 Wavelength (nm) Int. (a.u.)

390.00	74.752
515.07	50.269
518.05	48.944

# Scan Report

Report time : mar 16 giu 05.01.32 PM 2015

Software Version: 1.0(78)

Operator: Comments:

### Sample name: fluo400

Peak table
Peak Style
Peak Threshold Peaks 1.500

Wavelength (nm) Int. (a.u.) 400.00 74.993 512.98 49.563

# Scan Report

Report time: mar 16 giu 05.02.34 PM 2015 Software Version: 1.0(78)

Operator:

Comments:

### Sample name: fluo410

#### Peak table

Peak Style Peak Threshold Peaks 1.500

Wavelength (nm) Int. (a.u.) 410.00 67.525 67.323 57.002 515.07

# Scan Report

Report time : mar 16 giu 05.03.25 PM 2015 Software Version: 1.0(78)

Operator: Comments:

### Sample name: fluo420

#### Peak table

Peak Style Peaks Peak Threshold

Wavelength (nm) Int. (a.u.) 420.00 60.914 512.98 87.075

# Scan Report

Report time : mar 16 giu 05.04.10 PM 2015 Software Version: 1.0(78)

Operator: Comments:

### Sample name: fluo430

### Peak table

Peak Style Peak Threshold Peaks 1.500

Wavelength (nm) Int. (a.u.) 68.944 152.110 430.00 514.02