

### Scan Report

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

#### Sample name: acidaem

<u>Peak table</u> Peak Style Peak Threshold		Peaks 50.000
Wavelength (nm)	Int. (a.u.)	50.000
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

Peak Threshold

50.000

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

272.03229.756327.96160.430

## 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 Peak Threshold		Peaks 50.000
Wavelength (nm)	Int. (a.u.)	
428.03	189.442	

# Scan Report

Report time : mer 03 giu 04.36.01 PM 2015 Software Version: 1.0(78) Operator: Comments:

### Sample name: baseec

<u>Peak table</u> Peak Style Peak Threshold		Peaks 50.000
Wavelength (nm)	Int. (a.u.)	
272.03 338.00	200.327 191.512	

# Scan Report

Report time : mer 03 giu 04.37.49 PM 2015 Software Version: 1.0(78) Operator: Comments:

### Sample name: baseem328

<u>Peak table</u> Peak Style Peak Threshold		Peaks 50.000
Wavelength (nm)	Int. (a.u.)	
428.03	164.938	

# Scan Report

Report time : mer 03 giu 04.52.06 PM 2015

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.)	
413.07	148.563	

## 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.)	

290.00 68.085

## Scan Report

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

#### Sample name: acqua300

Peak table<br/>Peak StylePeaks<br/>50.000Wavelength (nm)Int. (a.u.)

67.240

299.84

## 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 tablePeak StylePeaksPeak Threshold50.000

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

<u>Peak table</u> Peak Style Peak Threshold

Peaks 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 tablePeak StylePeaksPeak Threshold50.000

No peak found above threshold