

Scan Report

Report time : gio 18 giu 09.48.21 AM 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.)

355.07 161.905

Scan Report

Report time : gio 18 giu 09.50.39 AM 2015 Software Version: 1.0(78) Operator: Comments:

Sample name: acidaecc

Peak table Peak Style

Wavelength (nm) Int. (a.u.) 327.96 159.855

Scan Report

Report time : gio 18 giu 10.01.50 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.)

428.93 185.665

Scan Report

Report time : gio 18 giu 10.06.10 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.) 272.96 188.995 339.07 182.124

Scan Report

Report time : gio 18 giu 10.08.11 AM 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.) 162.213 426.96

Scan Report

Report time : gio 18 giu 10.17.45 AM 2015 Software Version: 1.0(78)

Sample name: sol1em328

Peak table Peak Style Peaks Peak Threshold 50.000

Wavelength (nm) Int. (a.u.) 130.616

Scan Report

Report time : gio 18 giu 10.33.18 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.) 415.07 144.833

Scan Report

Report time : gio 18 giu 10.42.17 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.) 413.07 119.134

Scan Report

Report time : gio 18 giu 10.57.52 AM 2015 Software Version: 1.0(78)

Operator: Comments:

Sample name: sol1em328ok

Peak table

Peak Style Peaks Peak Threshold 50.000

Wavelength (nm) Int. (a.u.) 130.160 415.07

Scan Report

Report time : gio 18 giu 11.10.21 AM 2015 Software Version: 1.0(78)

Operator: Comments:

Sample name: acqua380

Peak table

Peak Style Peaks Peak Threshold 0.500

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

380.00 120.128 437.07

Scan Report

Report time : gio 18 giu 11.12.39 AM 2015

Software Version: 1.0(78)

Operator: Comments:

Sample name: acqua390

Peak table

Peak Style Peaks Peak Threshold 0.500

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

116.745 448.93 1.395

Scan Report

Report time : gio 18 giu 11.13.29 AM 2015

Software Version: 1.0(78)

Operator: Comments:

Sample name: acqua400

Peak table

Peak Style Peak Threshold Peaks 0.500

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

400.00 113.412 463.03 1.558

Scan Report

Report time : gio 18 giu 11.14.26 AM 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.) 110.988 410.00 476.06 1.234

Scan Report

Report time : gio 18 giu 11.15.10 AM 2015 Software Version: 1.0(78) Operator:

Comments:

Sample name: acqua420

Peak table

Peak Style Peaks Peak Threshold

Wavelength (nm) Int. (a.u.) 421.06 115.376 0.930 491.04

Scan Report

Report time : gio 18 giu 11.15.59 AM 2015 Software Version: 1.0(78) Operator: Comments:

Sample name: acqua430

Peak table

Peak Style Peaks Peak Threshold 0.500

Wavelength (nm) Int. (a.u.) 121.470 430.00 503.03 0.831