



Scan Report

Report time : gio 04 giu 09.53.59 AM 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 : gio 04 giu 09.55.27 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.)
354.00	149.449

Scan Report

Report time : gio 04 giu 09.57.06 AM 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.)
267.96	208.281
327.96	150.738

Scan Report

Report time : gio 04 giu 10.16.05 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: baseem

Peak table

Peak Style Peaks
Peak Threshold 50.000

Wavelength (nm)	Int. (a.u.)
425.90	189.055

Scan Report

Report time : gio 04 giu 10.18.24 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: baseecc

Peak table

Peak Style Peaks
Peak Threshold 50.000

Wavelength (nm)	Int. (a.u.)
267.03	198.056
345.07	188.312

Scan Report

Report time : gio 04 giu 10.21.13 AM 2015
Software Version: 1.0(78)
Operator:

Comments:

Sample name: baseem328

Peak table

Peak Style	Peaks
Peak Threshold	50.000

Wavelength (nm)	Int. (a.u.)
428.93	167.482

Scan Report

Report time : gio 04 giu 10.28.23 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.)
428.03	127.975

Scan Report

Report time : gio 04 giu 10.37.28 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Scan cancelled by the operator

Scan Report

Report time : gio 04 giu 10.37.42 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.)
426.06	148.036

Scan Report

Report time : gio 04 giu 10.44.13 AM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: sol3em328

