

Peak Threshold 50.000

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

272.03	220.867
327.96	155.167

Scan Report

Report time : mar 09 giu 04.40.00 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.)

426.96	186.043
--------	---------

Scan Report

Report time : mar 09 giu 04.44.53 PM 2015

Software Version: 1.0(78)

Operator:

Comments:

Sample name: basicaec

Peak table

Peak Style Peaks
Peak Threshold 50.000

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

267.03	189.748
338.00	186.279

Scan Report

Report time : mar 09 giu 04.49.41 PM 2015

Software Version: 1.0(78)

Operator:

Comments:

Sample name: basicae328

Peak table

Peak Style Peaks
Peak Threshold 50.000

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

426.96	163.829
--------	---------

Scan Report

Report time : mar 09 giu 05.01.39 PM 2015

Report time : mar 09 giu 05.33.57 PM 2015
Software Version: 1.0(78)
Operator:
Comments:

Scan cancelled by the operator

Scan Report

Report time : mar 09 giu 05.34.14 PM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: acqua410

Peak table

Peak Style Peaks
Peak Threshold 50.000

Wavelength (nm)	Int. (a.u.)
410.00	90.653

Scan Report

Report time : mar 09 giu 05.36.35 PM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: acqua420

Peak table

Peak Style Peaks
Peak Threshold 50.000

Wavelength (nm)	Int. (a.u.)
421.06	86.794

Scan Report

Report time : mar 09 giu 05.44.26 PM 2015
Software Version: 1.0(78)
Operator:
Comments:

Sample name: fluo380

Peak table

Peak Style Peaks
Peak Threshold 0.500

Wavelength (nm)	Int. (a.u.)
380.00	149.292
385.07	63.074
437.07	1.664
511.04	52.653

Scan Report

Report time : mar 09 giu 05.46.35 PM 2015
Software Version: 1.0(78)

Peak Threshold 0.500

Wavelength (nm)	Int. (a.u.)
410.00	74.684
511.94	61.750

Scan Report

Report time : mar 09 giu 05.55.56 PM 2015

Software Version: 1.0(78)

Operator:

Comments:

Sample name: fluo420

Peak table

Peak Style Peaks
Peak Threshold 0.500

Wavelength (nm)	Int. (a.u.)
421.06	86.645
511.94	91.639