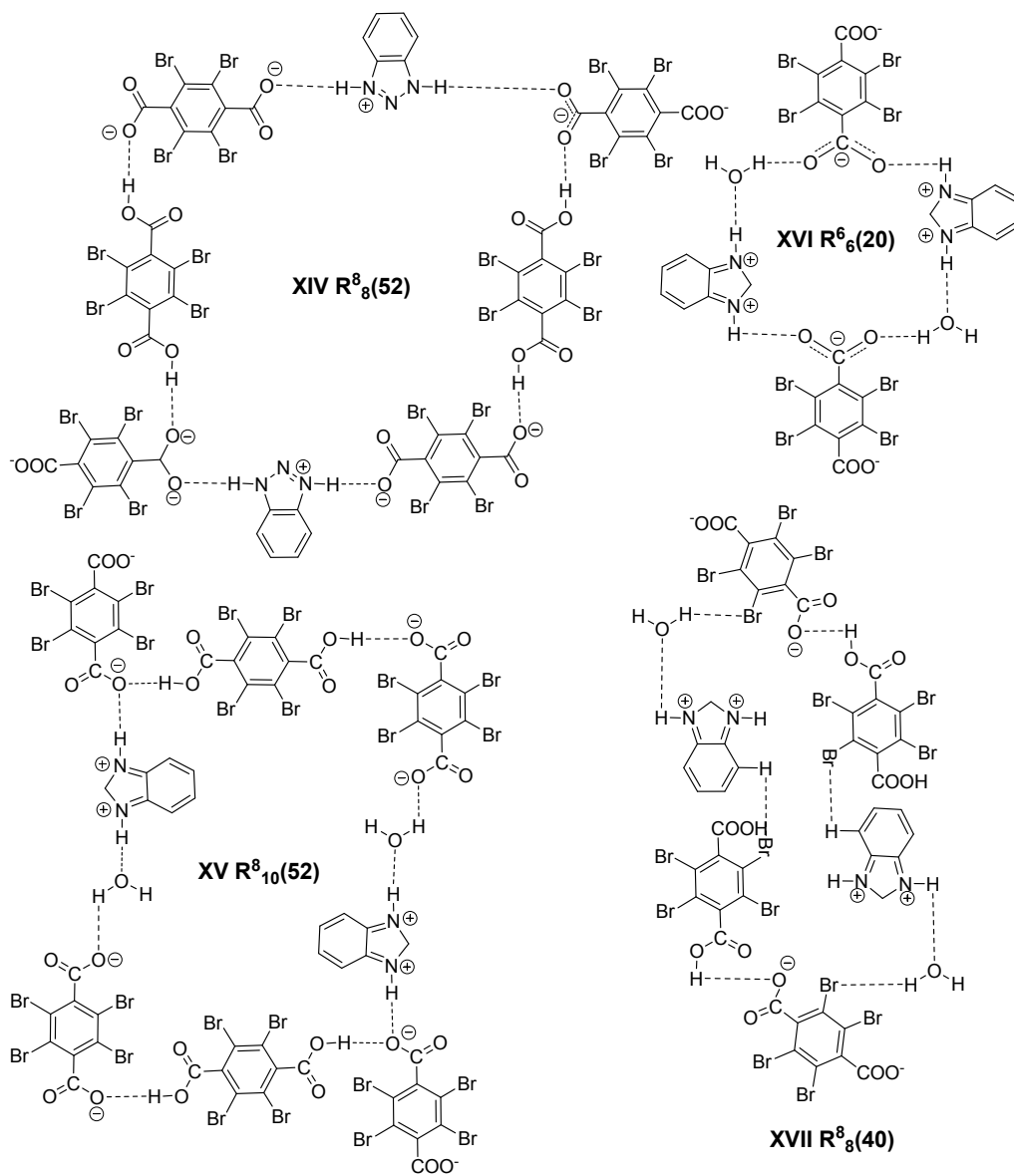
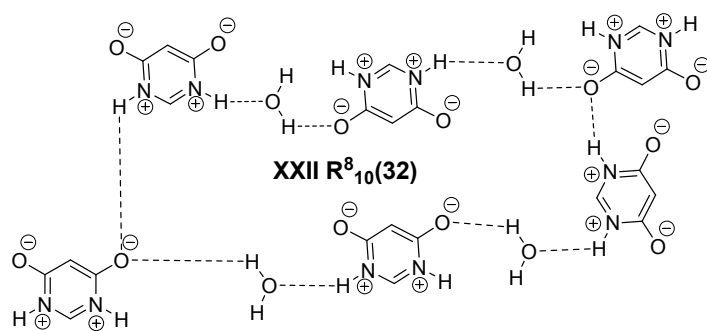
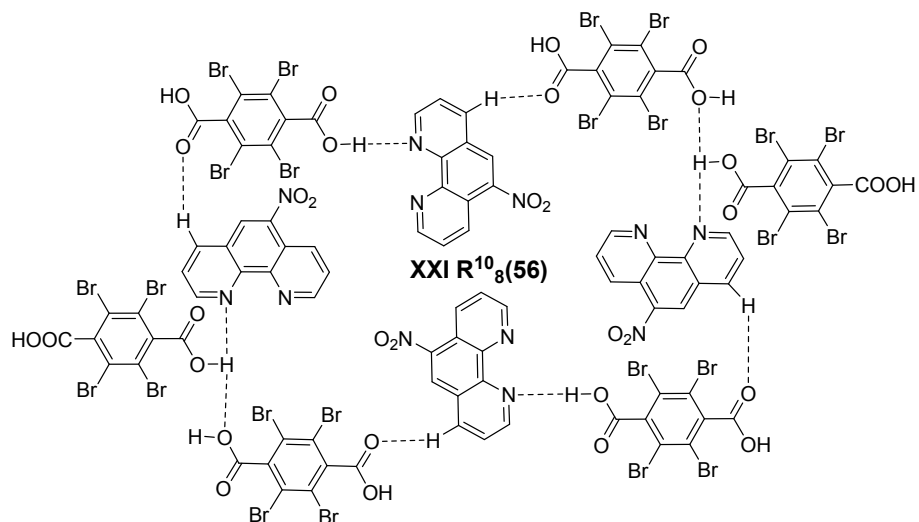
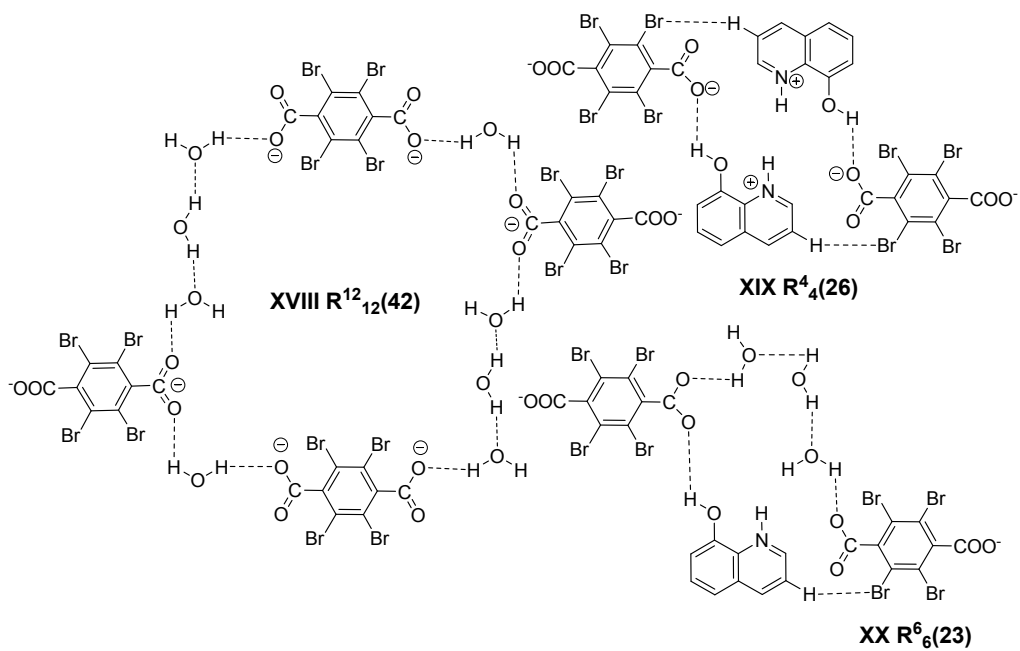
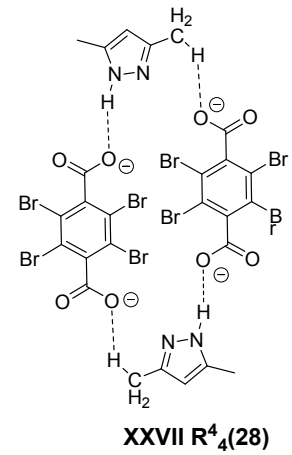
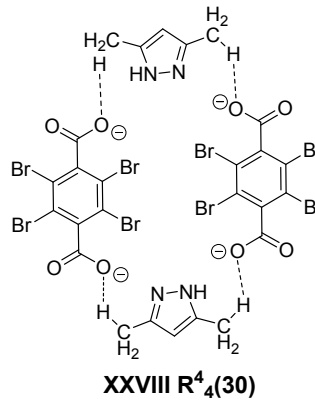
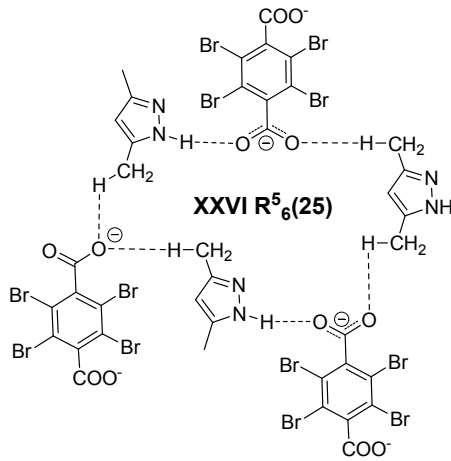
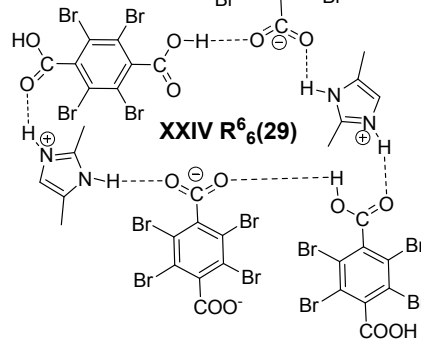
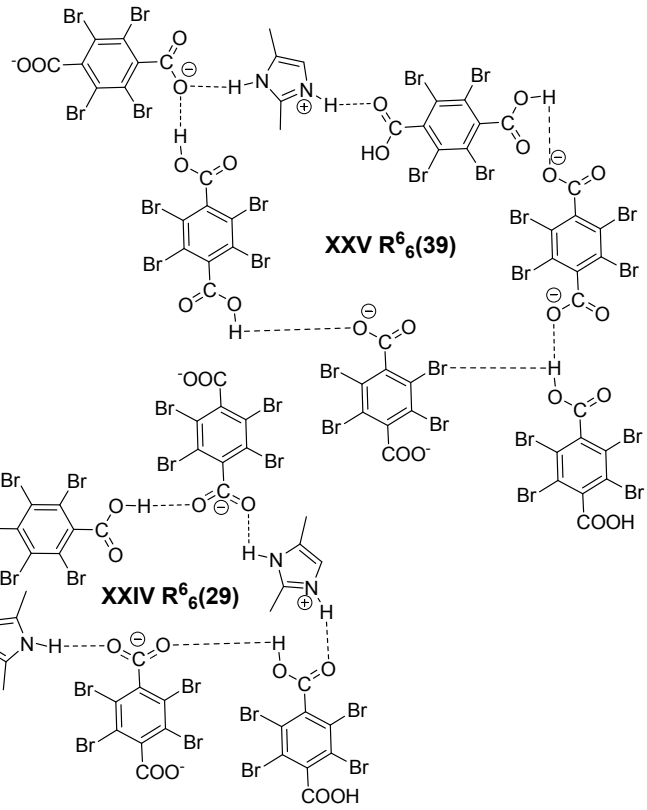
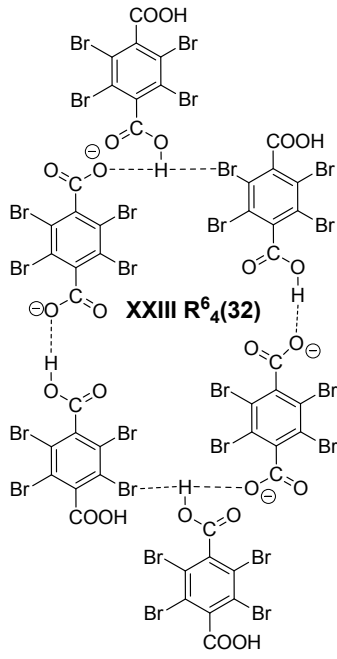


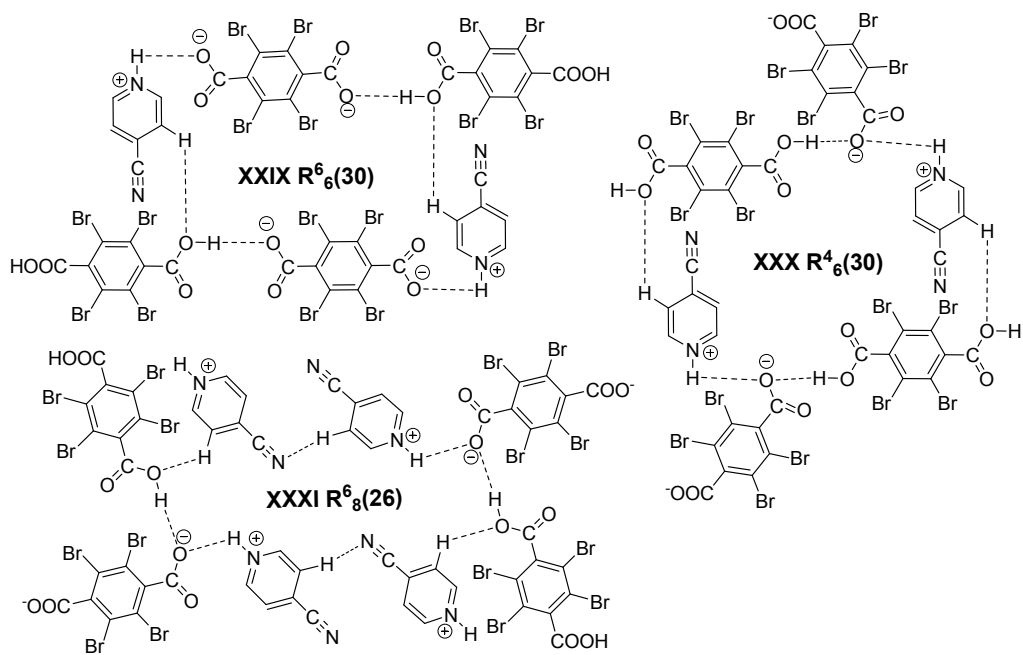
Supporting information for this article:

Synthons XIV–XXXI about this work

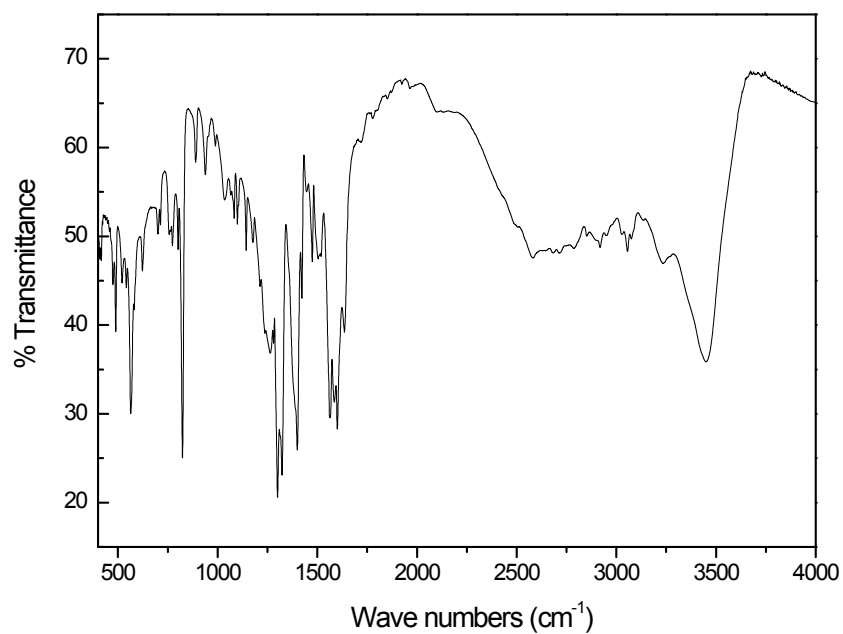




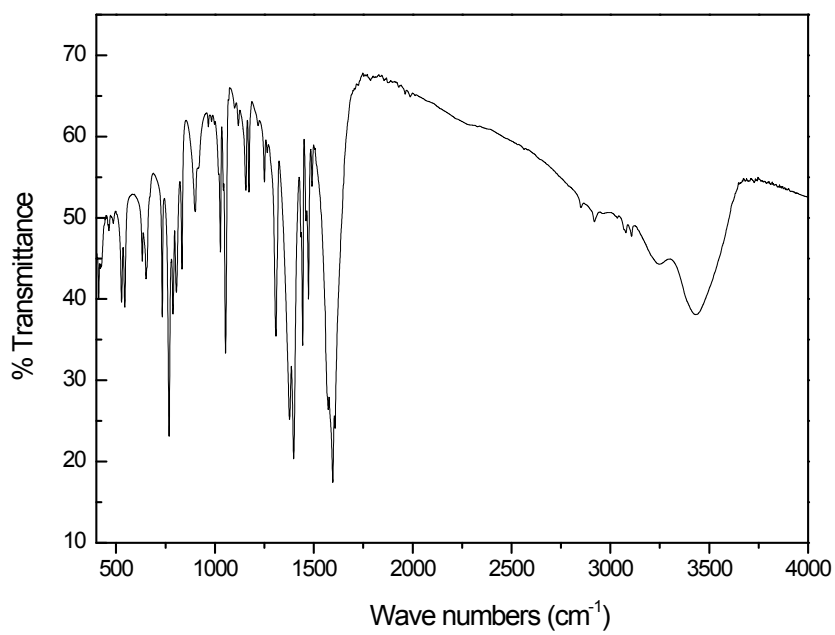




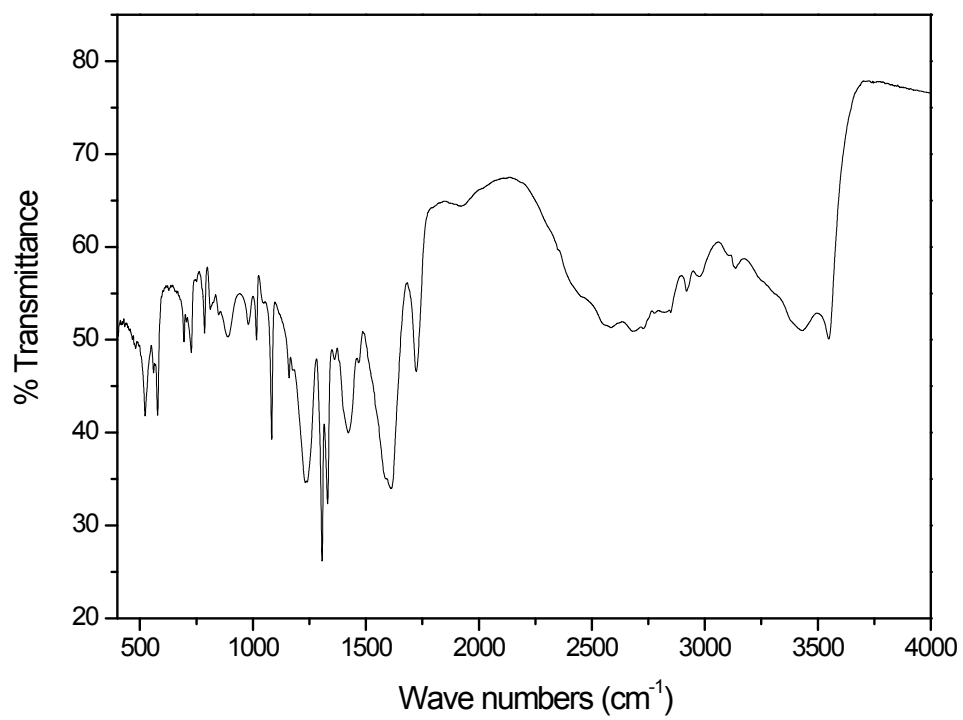
IR curves



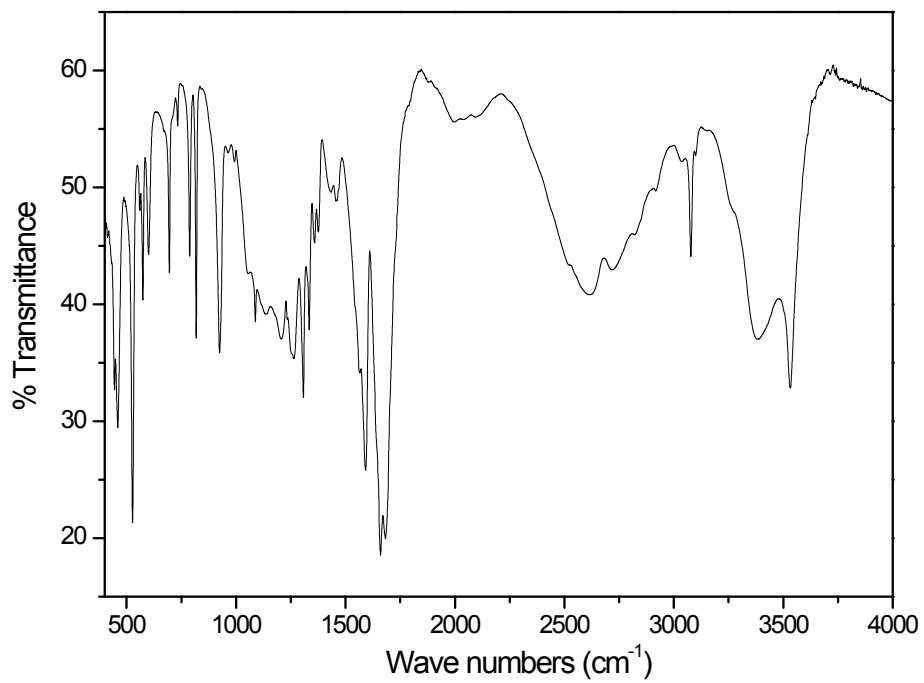
The IR curve of 1



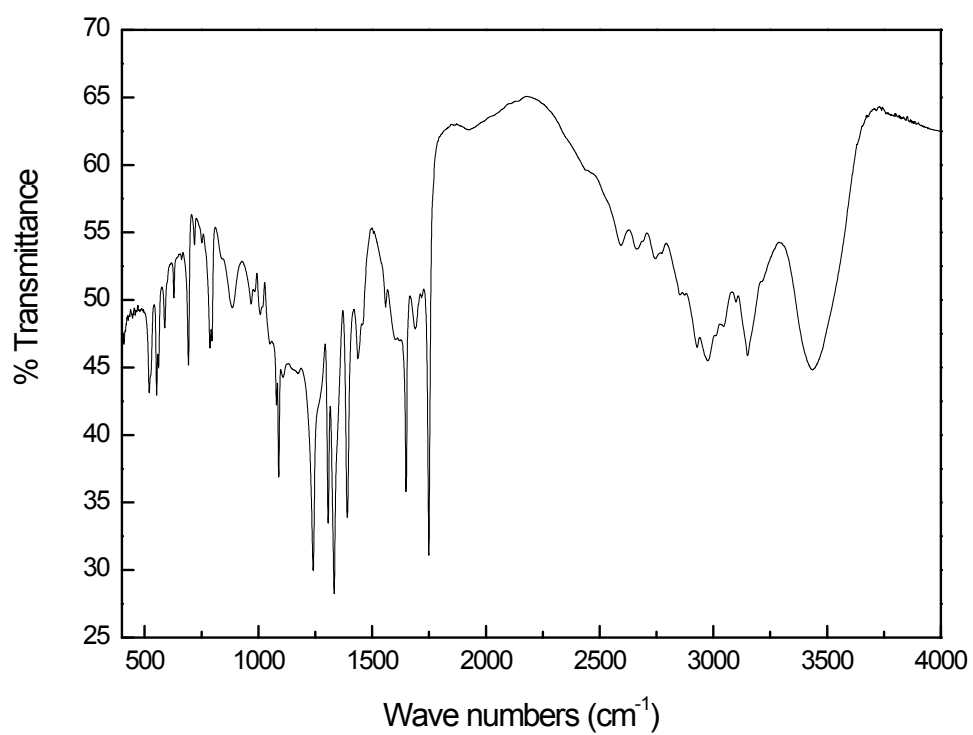
The IR curve of **2**



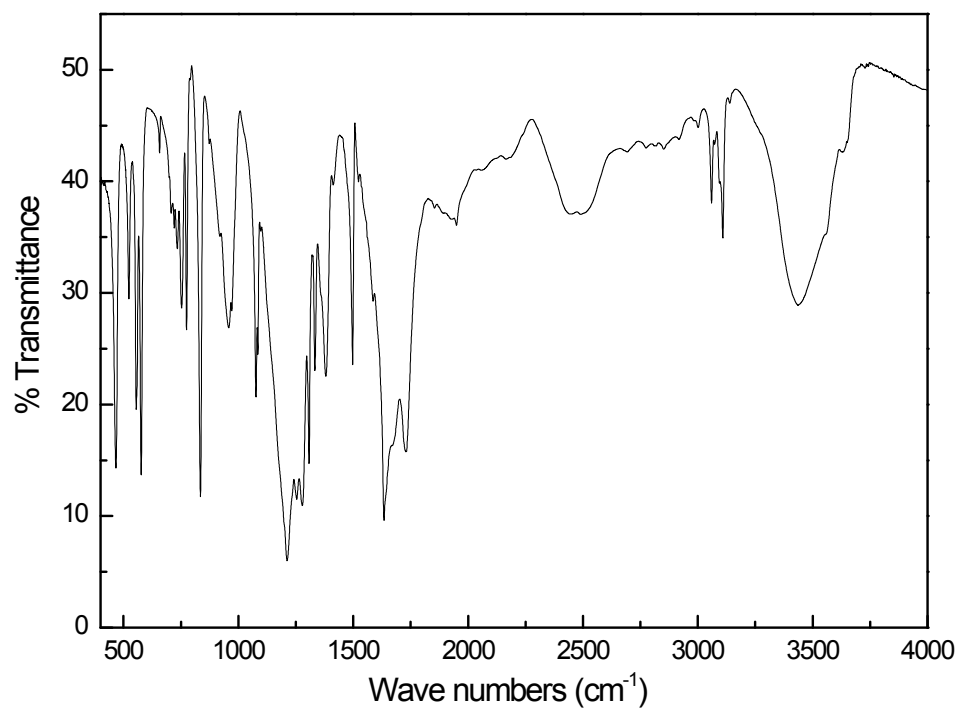
The IR curve of **3**



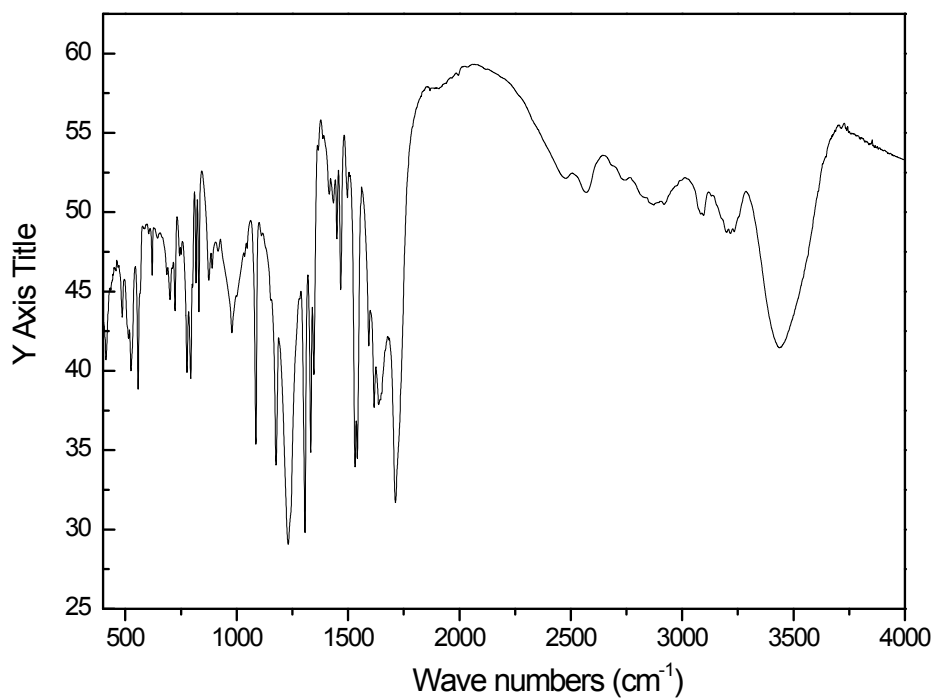
The IR curve of **4**



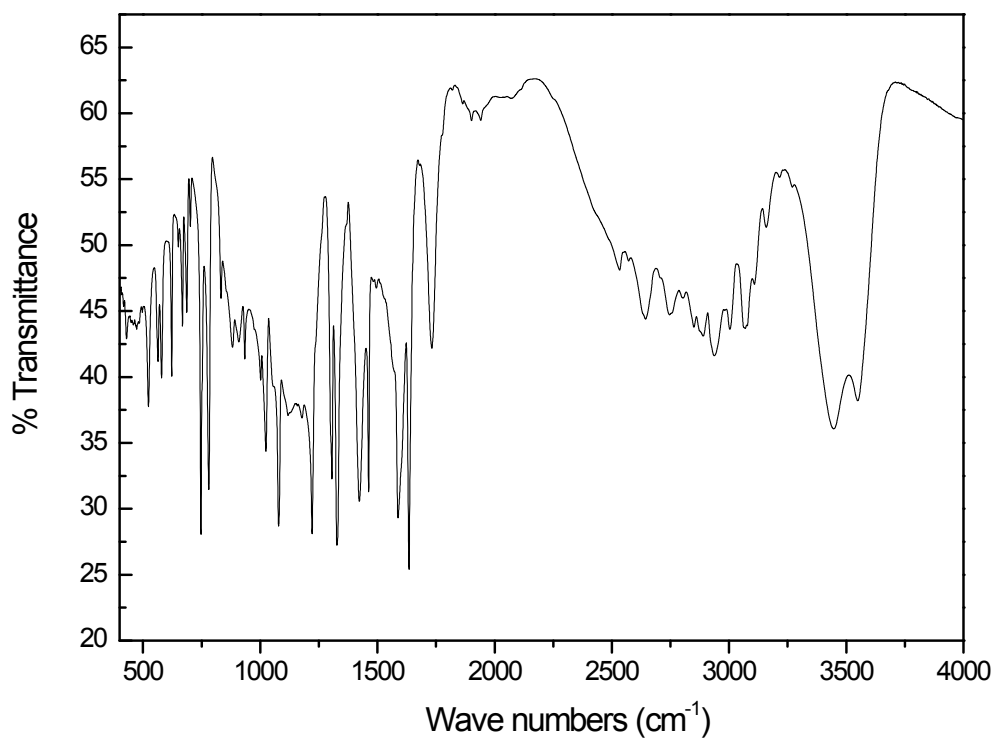
The IR curve of **5**



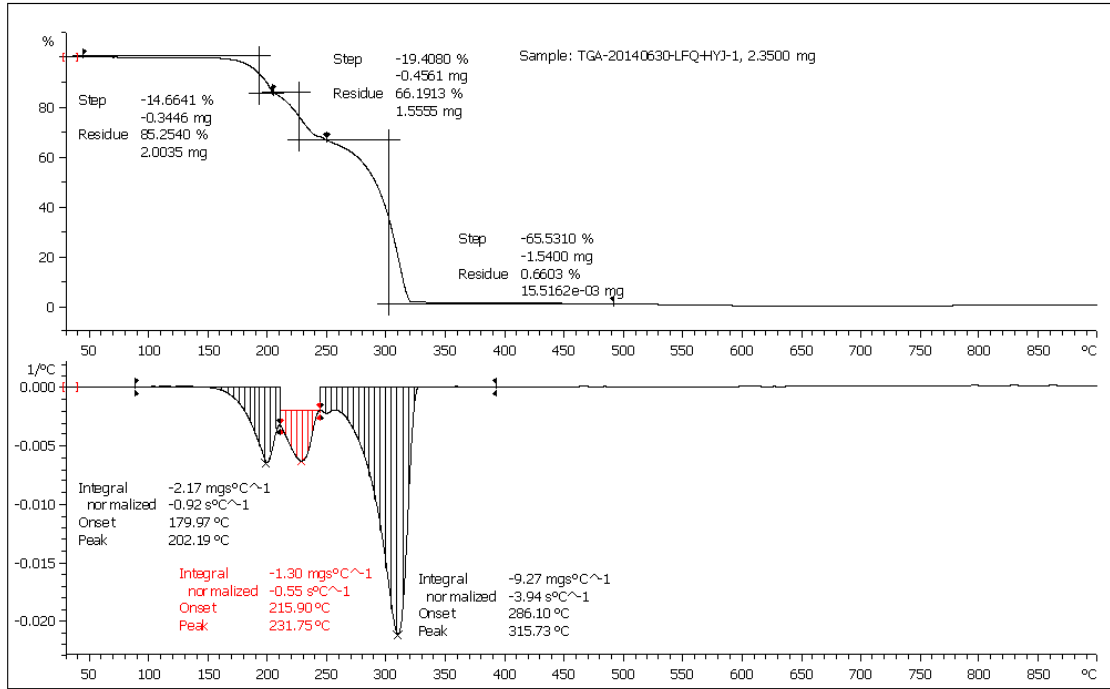
The IR curve of **6**



The IR curve of **7**



The IR curve of **8**



DEMO Version

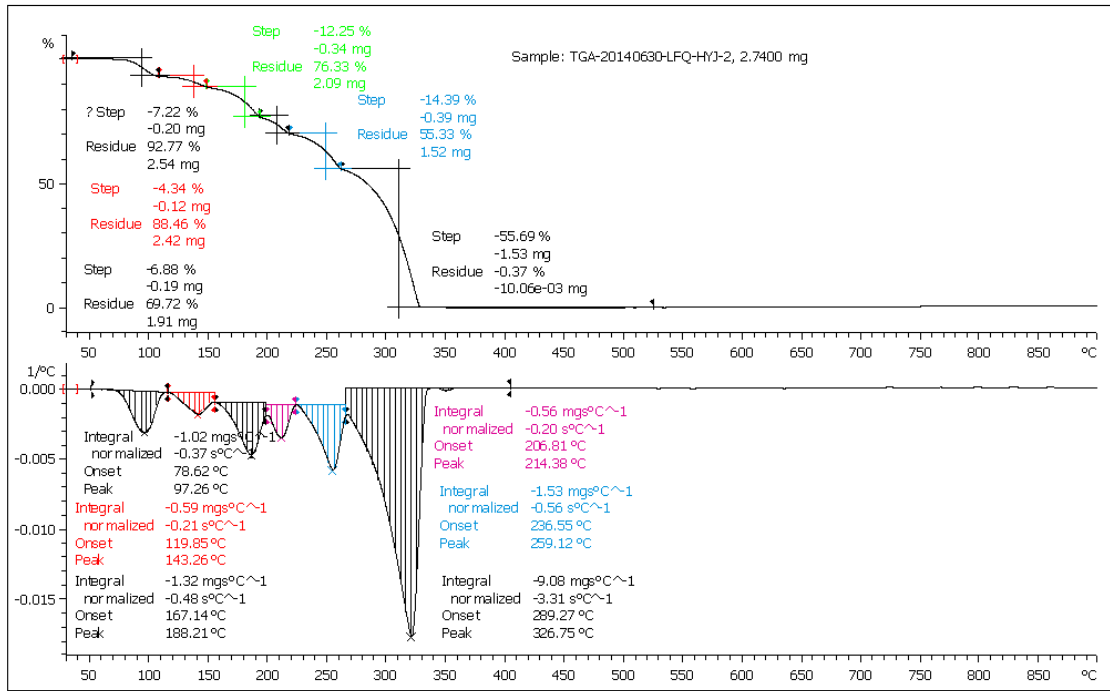
STAR[®] SW 11.00

The TGA and DSC for 1

exo

TGA-201 40630-LFQ-HYJ-2

02.07.2014 15:51:00

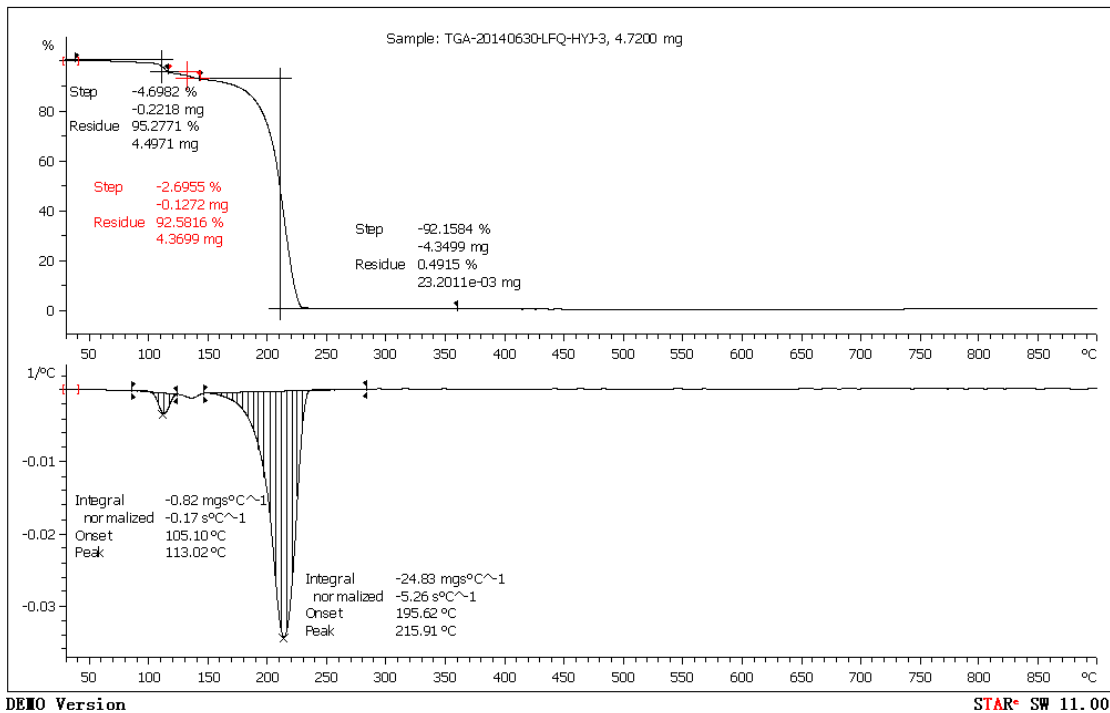


The TGA and DSC for 2

exo

TGA-201 40630-LFQ-HYJ-3

02.07.2014 15:47:10

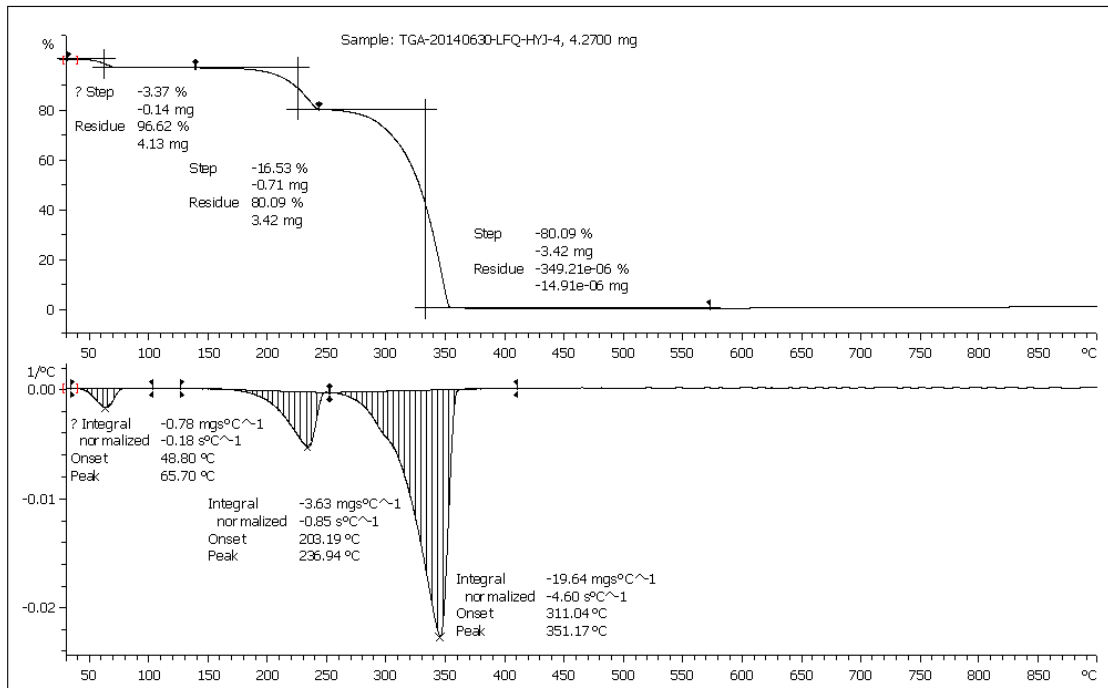


The TGA and DSC for 3

exo

TGA-201 40630-LFQ-HYJ-4

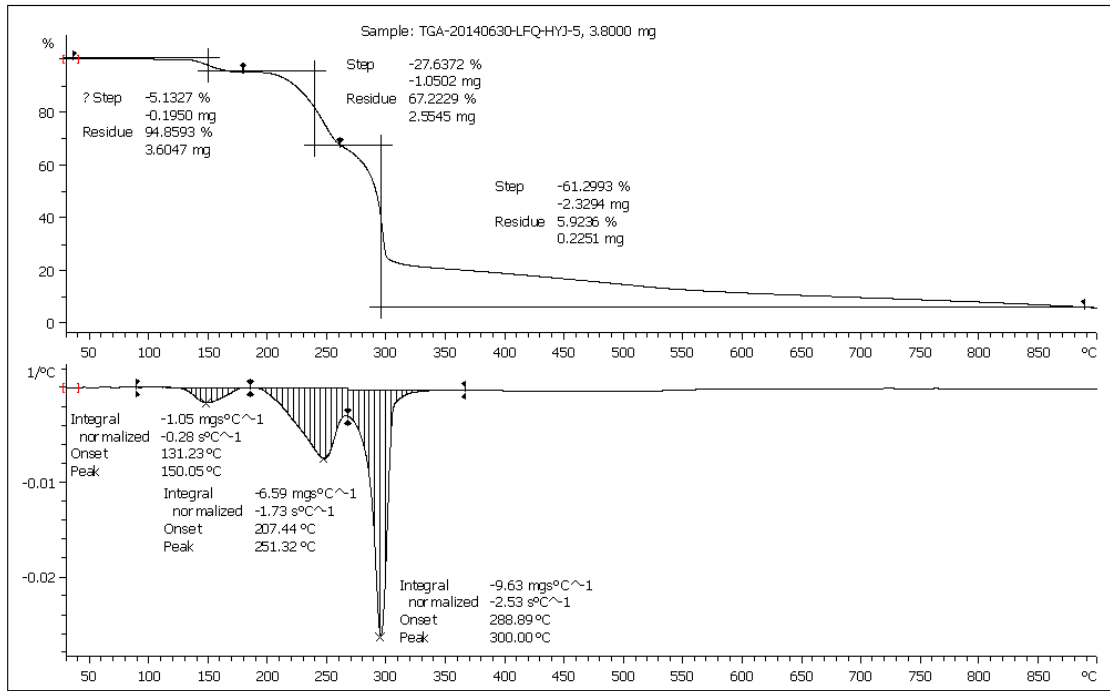
02.07.2014 15:45:27



DEMO Version

STAR[®] SW 11.00

The TGA and DSC for 4



DEMO Version

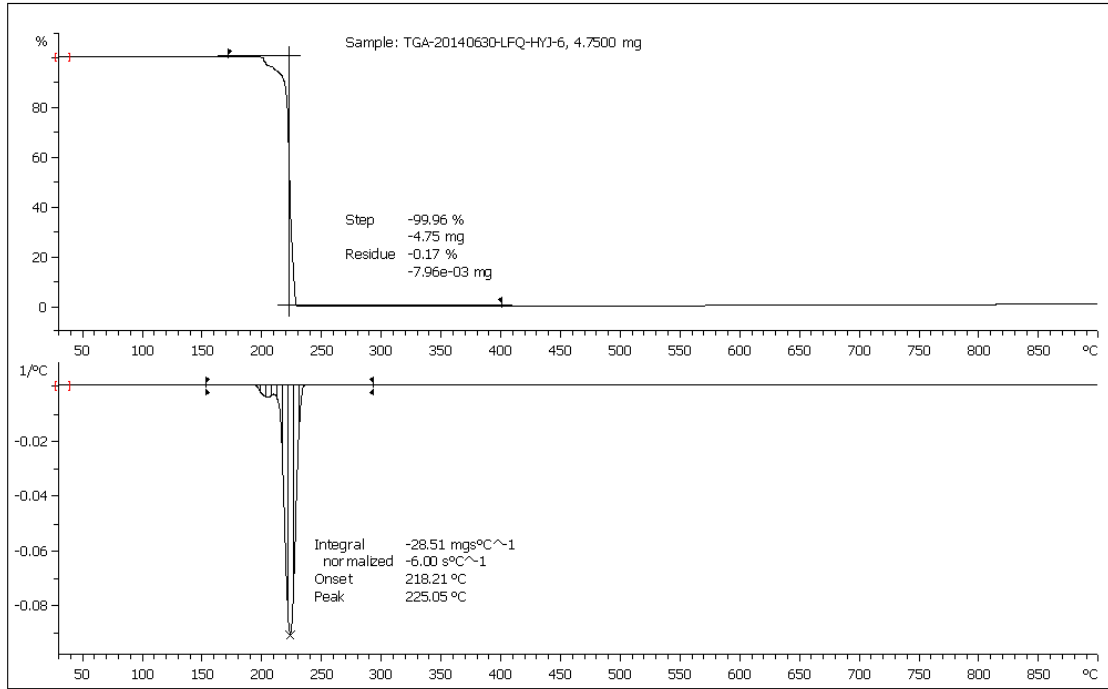
STAR SW 11.00

The TGA and DSC for 5

exo

TGA-20140630-LFQ-HYJ-6

02.07.2014 15:22:50



DEMO Version

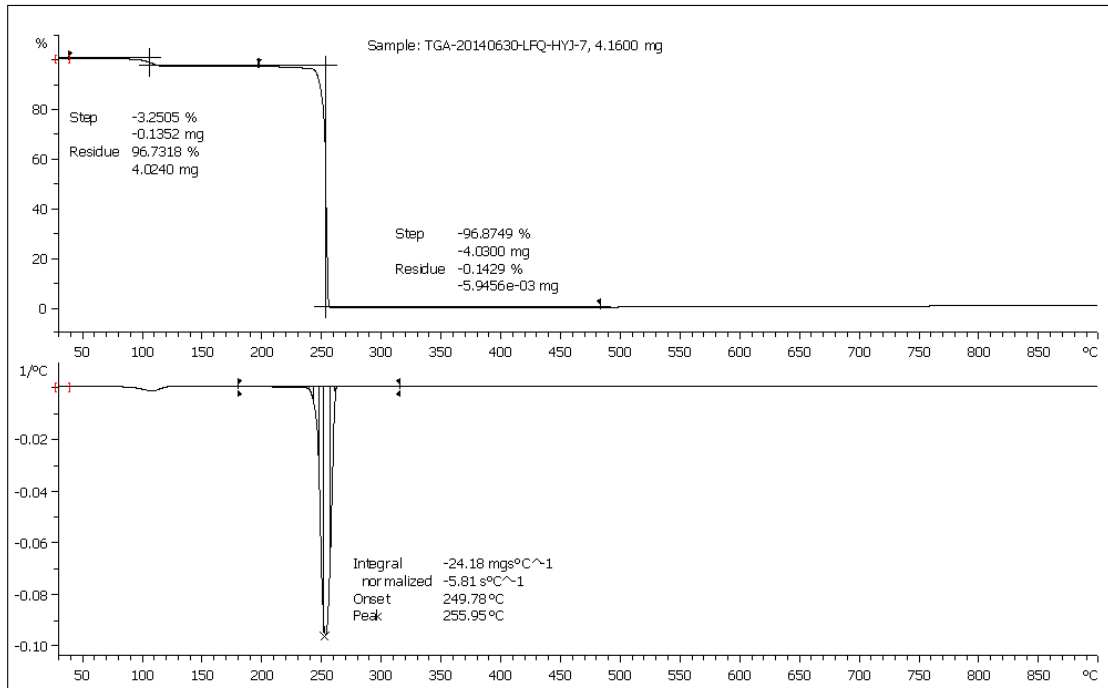
STAR[®] SW 11.00

The TGA and DSC for 6

exo

TGA-20140630-LFQ-HYJ-7

02.07.2014 15:21:55



DEMO Version

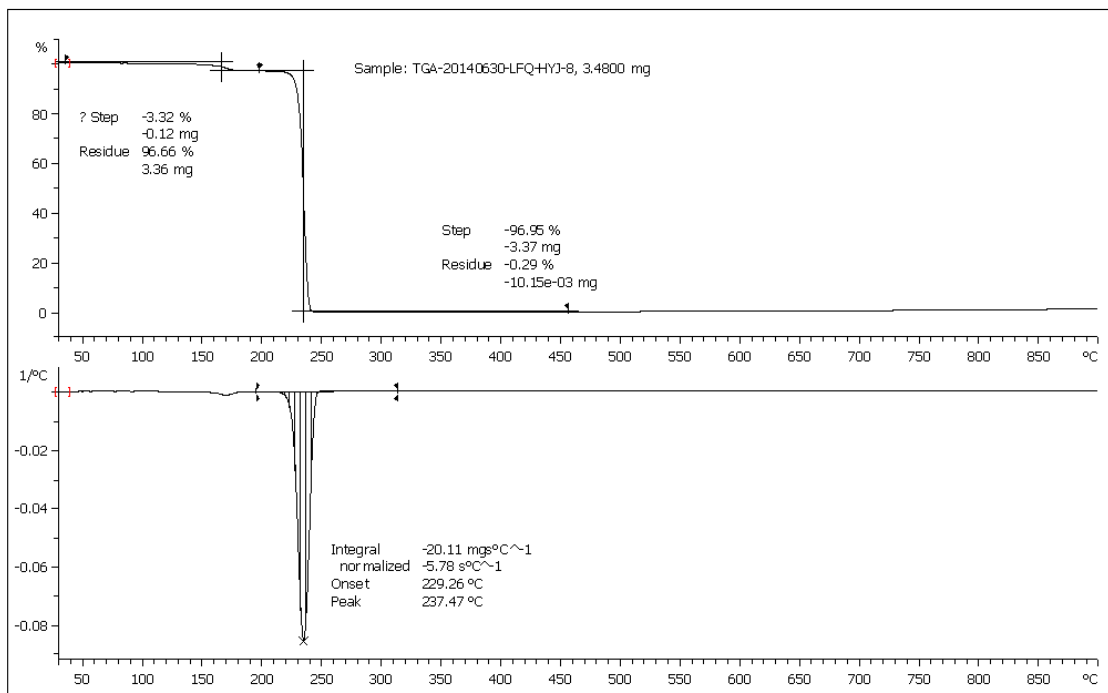
STAR[®] SW 11.00

The TGA and DSC for 7

exo

TGA-20140630-LFQ-HYJ-8

02.07.2014 15:20:56



DEMO Version

STAR SW 11.00

The TGA and DSC for 8