

10.1071/CH15472_AC

©CSIRO 2016

Australian Journal of Chemistry 2016, 69(4), 458-466

Supplementary Material

Thermal and Spectral Analysis of Novel Amide Tethered Polymers from Polyallylamine

Paolo N. Grenga,^b Matthew J. Nethercott,^c Ayeisca E. Mateo,^a Mathew Patenaude,^d Todd Hoare,^d David P. Weliky,^c and Ronny Priefer^{a,b,*}

^a College of Pharmacy, Western New England University, Springfield, MA 01119, USA

^b Department of Chemistry, Biochemistry, and Physics, Niagara University, NY 14109, USA

^c Department of Chemistry, Michigan State University, East Lansing, MI 48824, USA

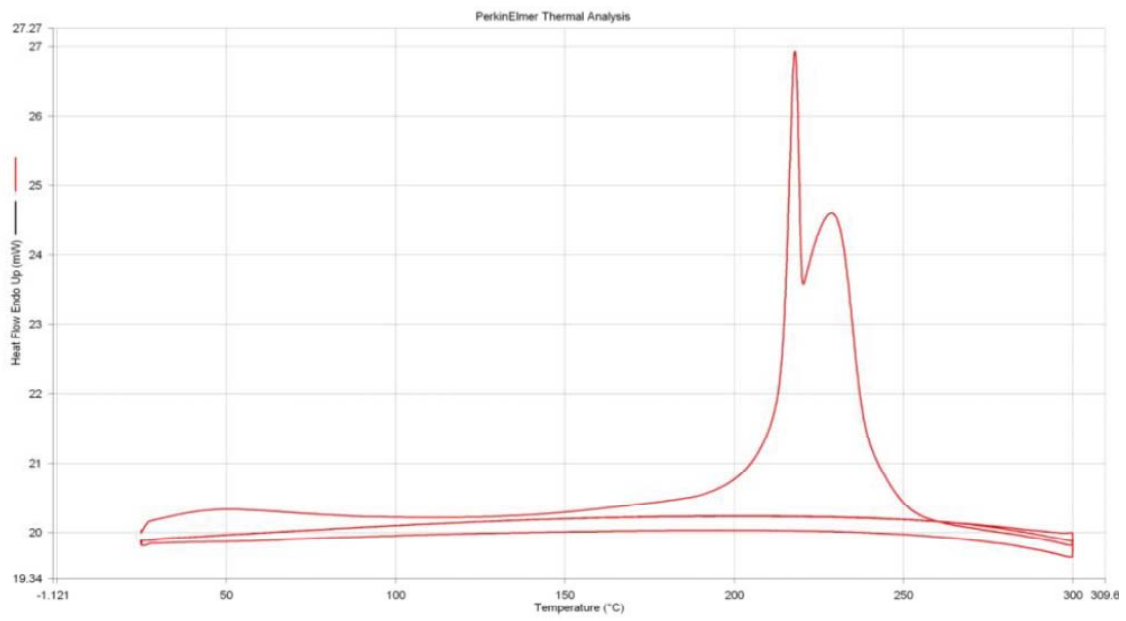
^d Department of Chemical Engineering, McMaster University, Hamilton, ON L8S 4L7, Canada

*Tel: 413-796-2438; Fax: 413-796-2266; email: ronny.priefer@wne.edu

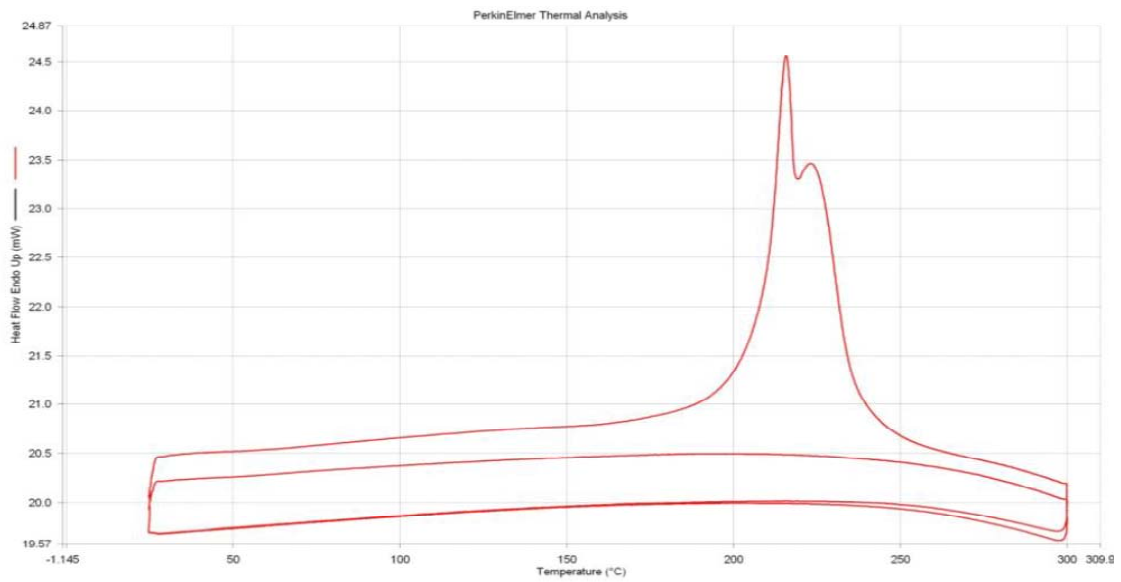
Table of Contents

Additional copies of DSC spectra for tethered polymers.....	S2-S8
Additional copies of NMR spectra for tethered polymers.....	S9-S16

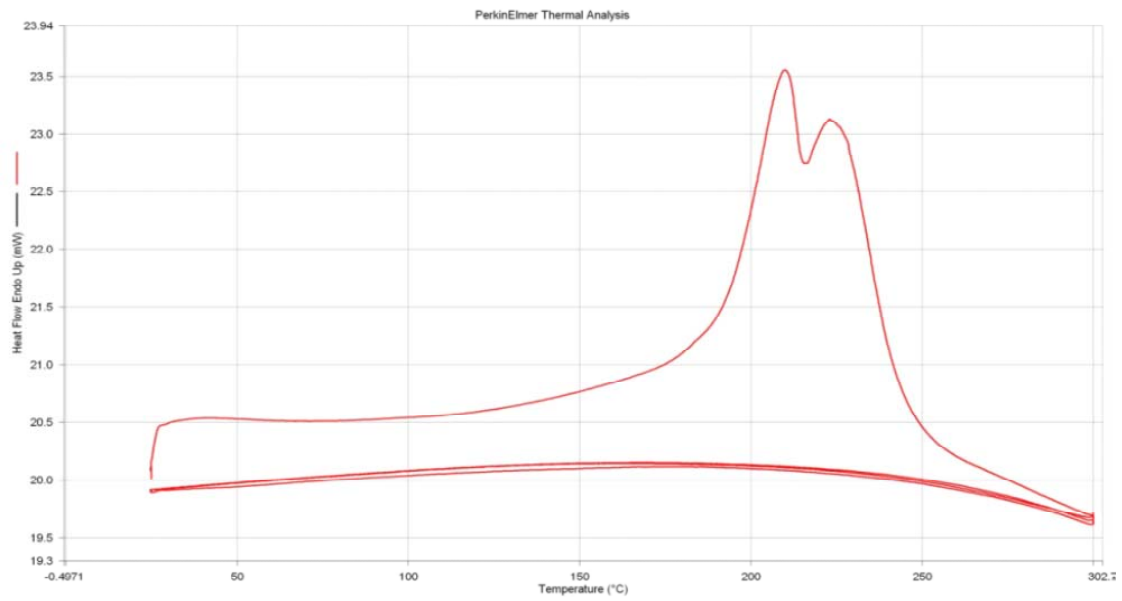
Polymer 2b



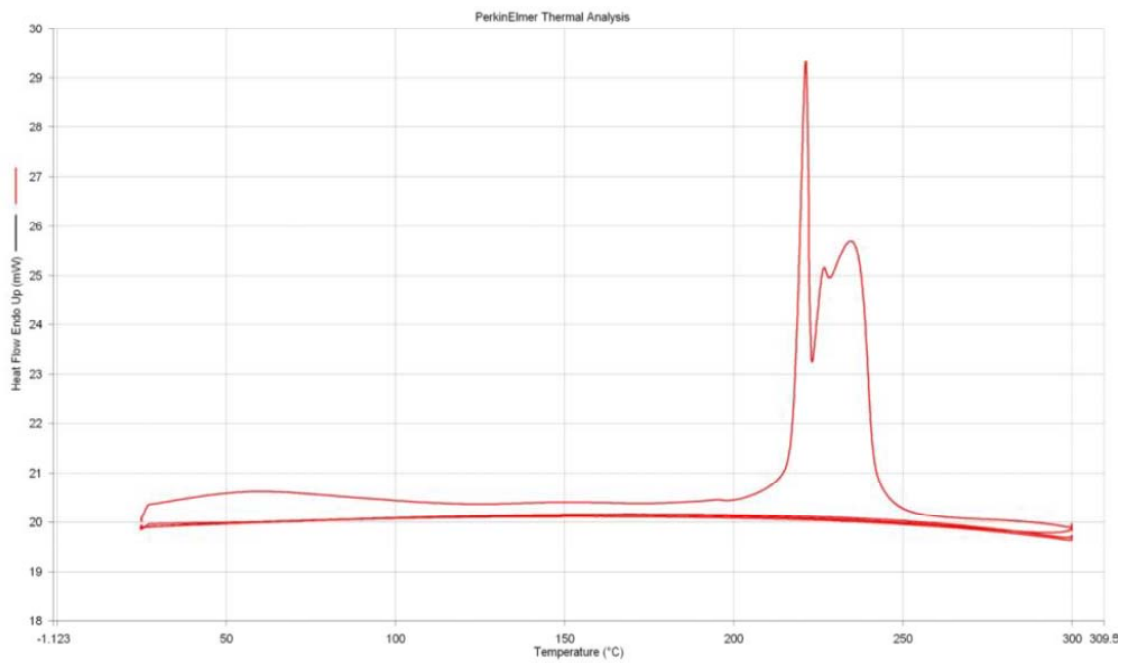
Polymer 5b



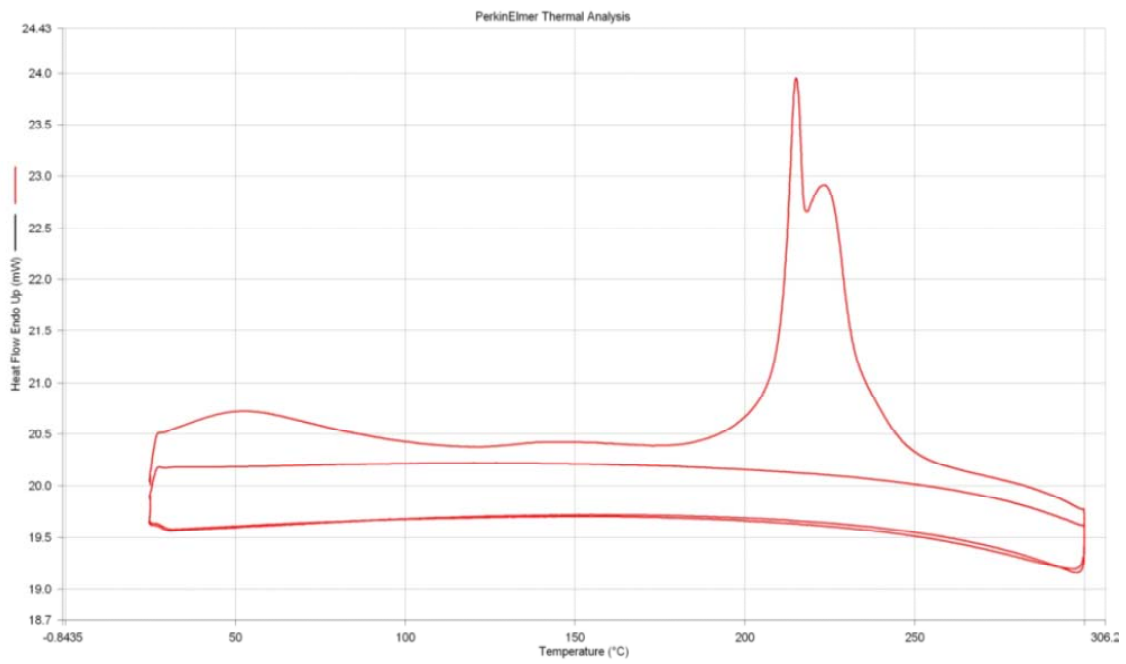
Polymer 6b



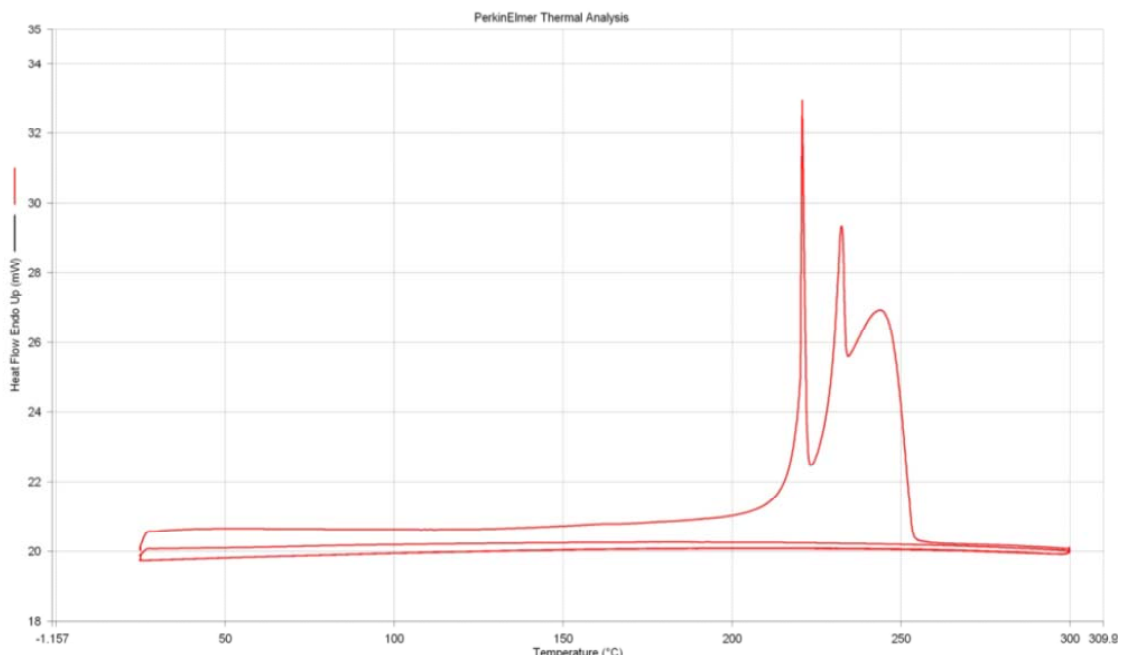
Polymer 7b



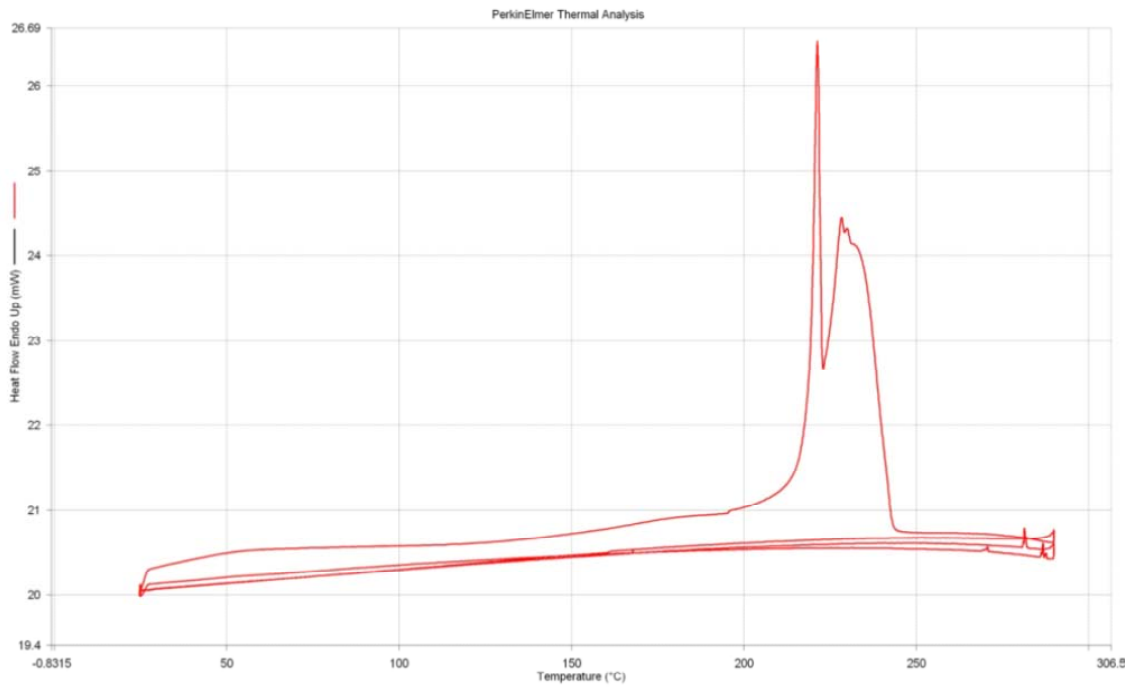
Polymer 9b



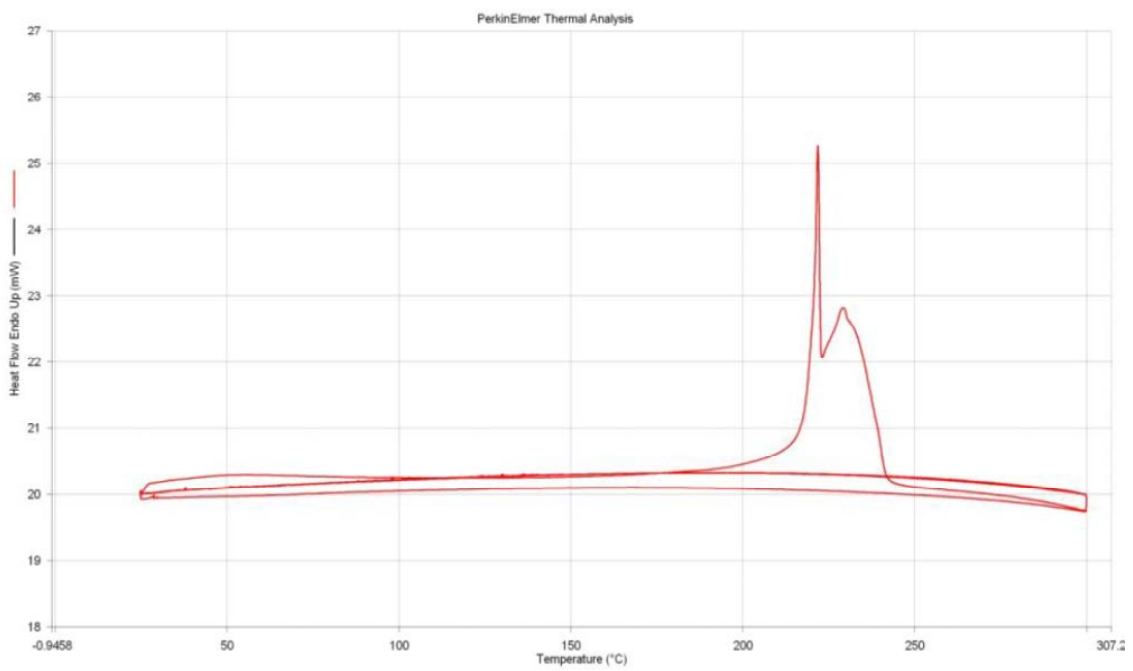
Polymer 10b



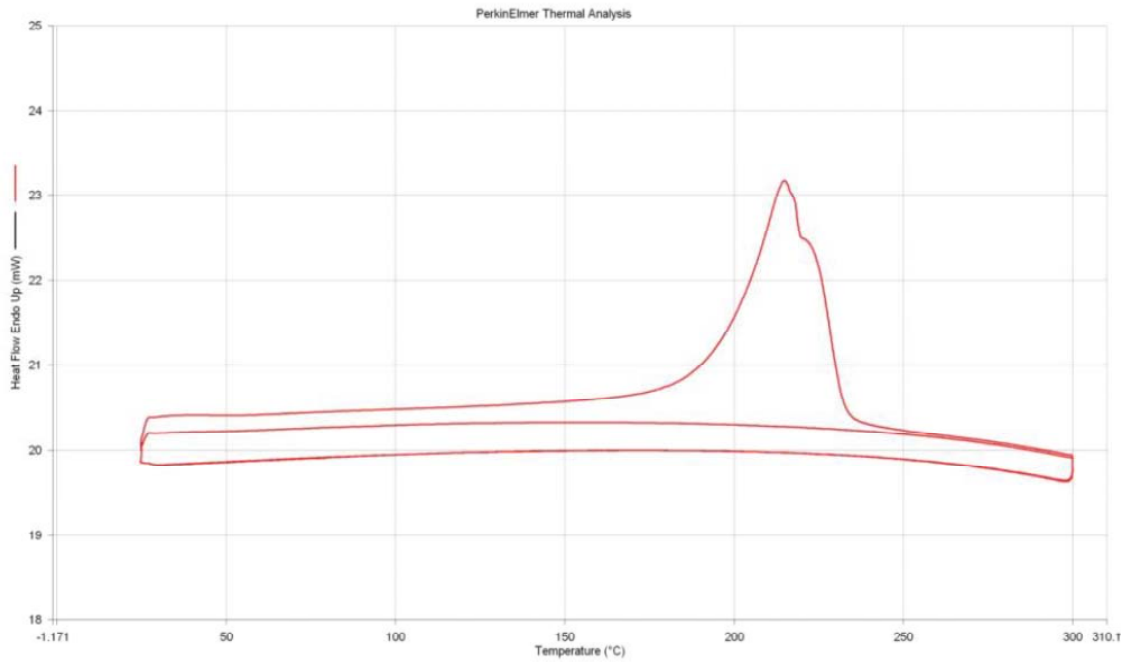
Polymer 11b



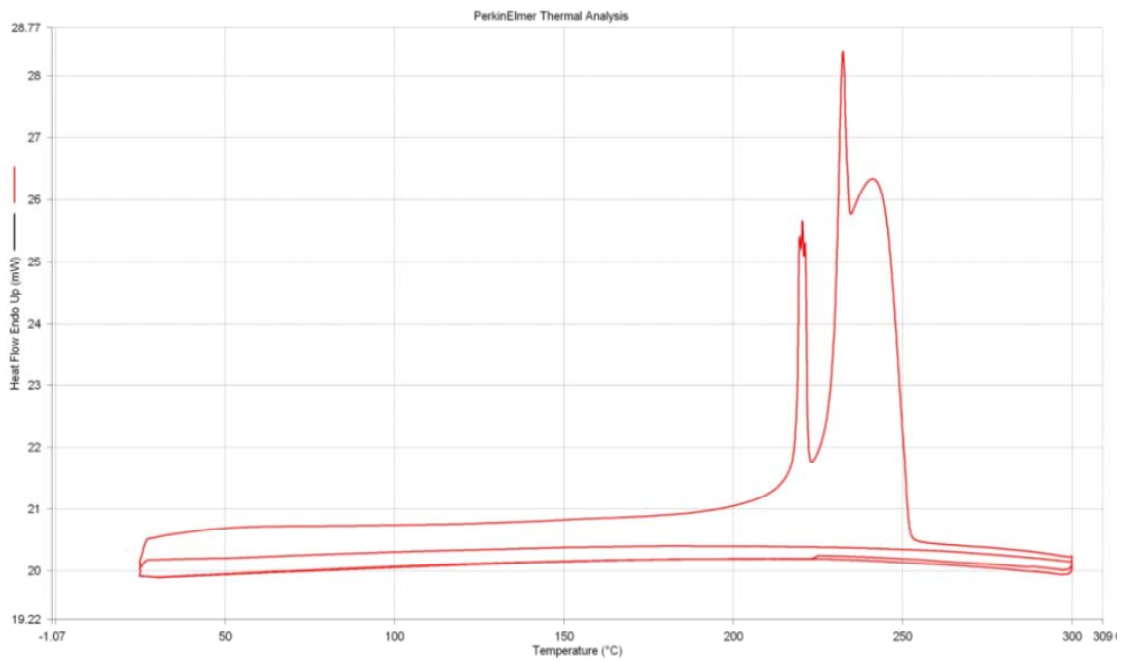
Polymer 12b



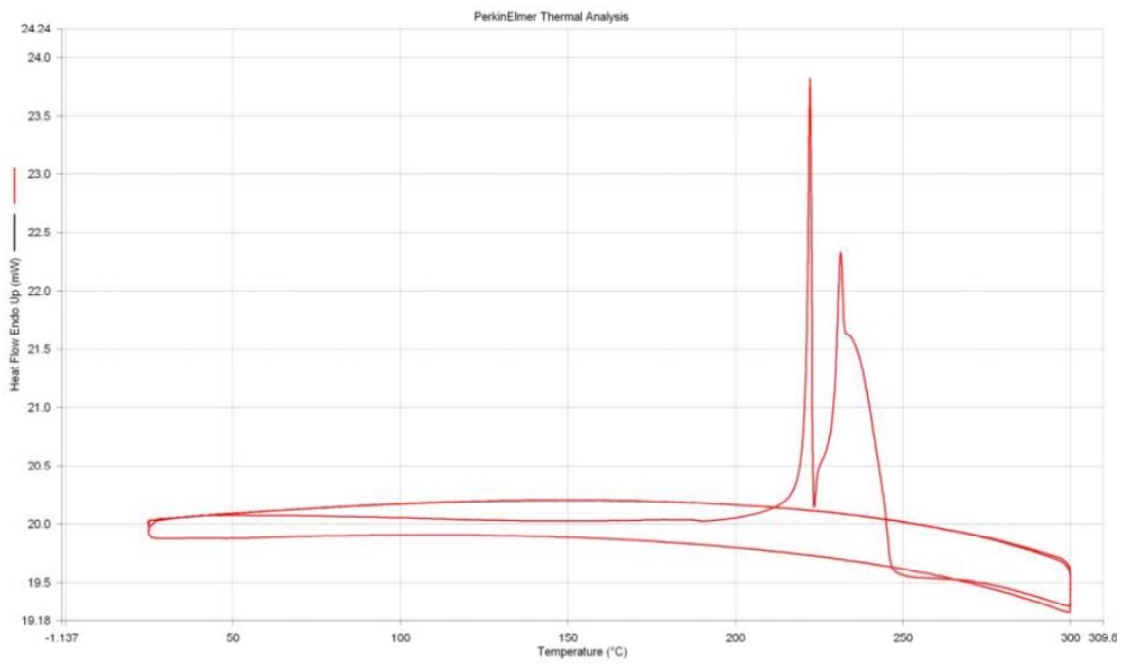
Polymer 13b



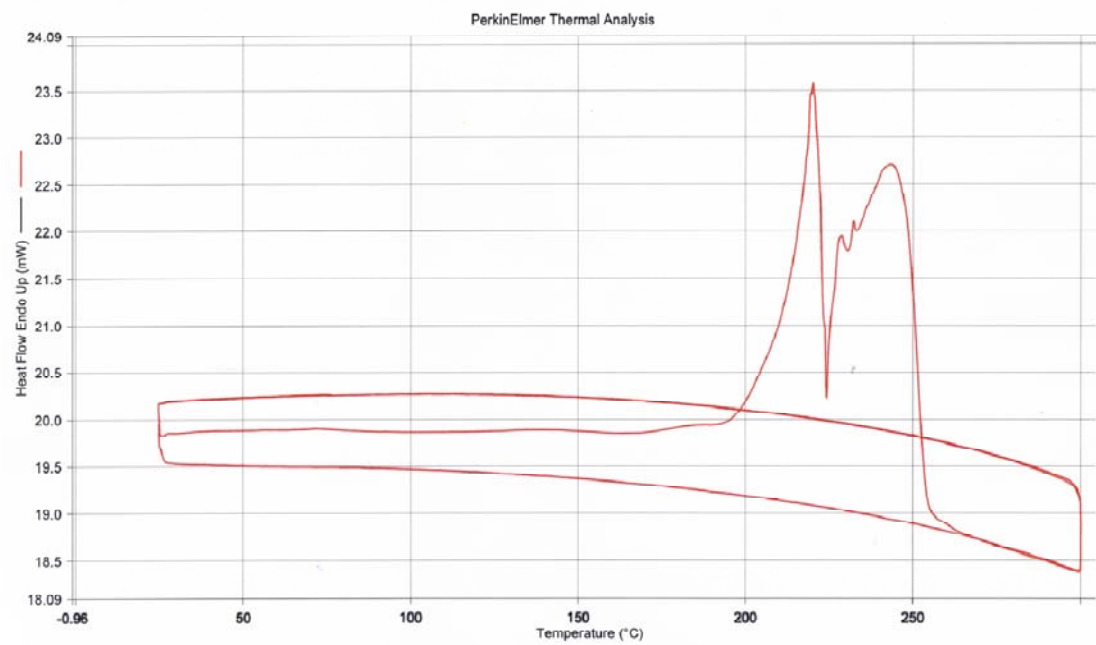
Polymer 14b



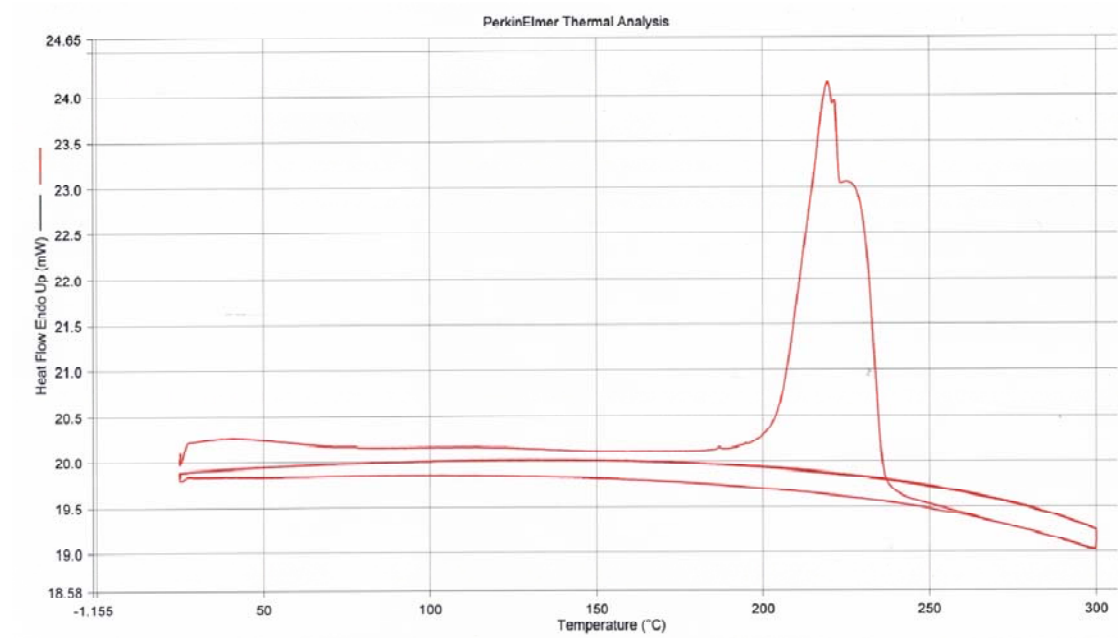
Polymer 15b



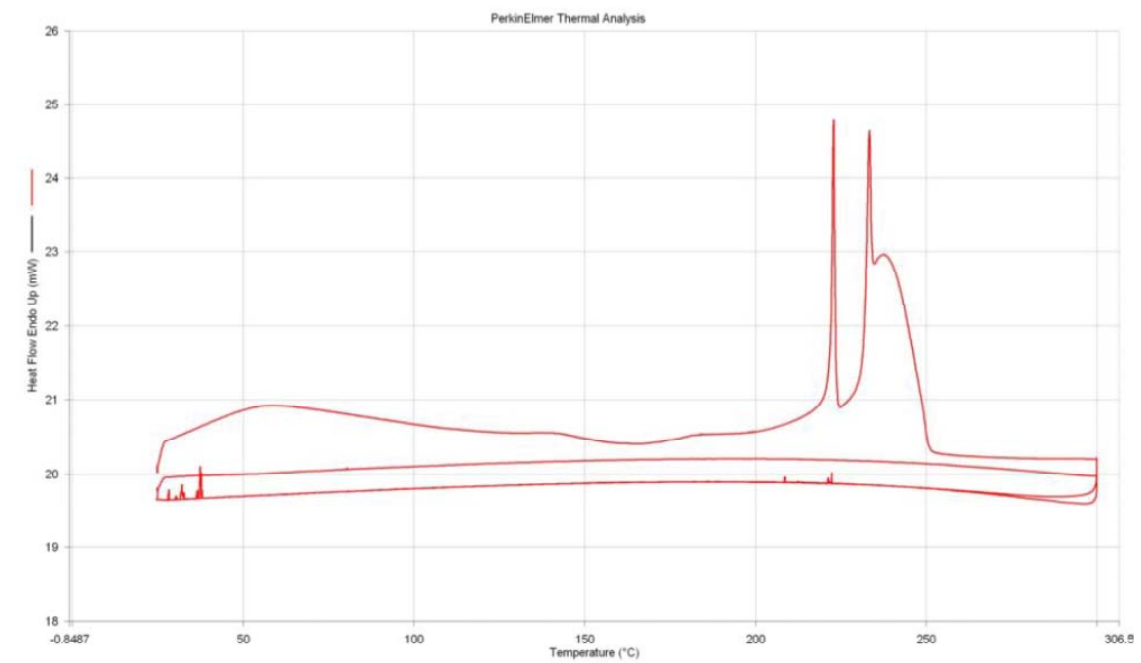
Polymer 16b



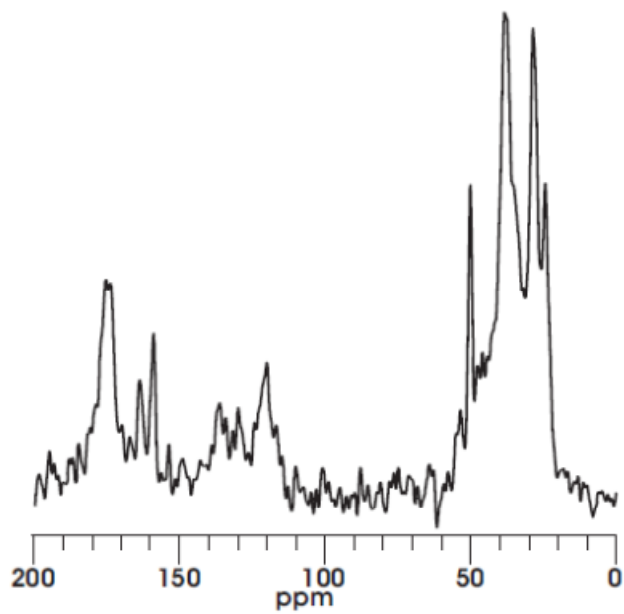
Polymer 17b



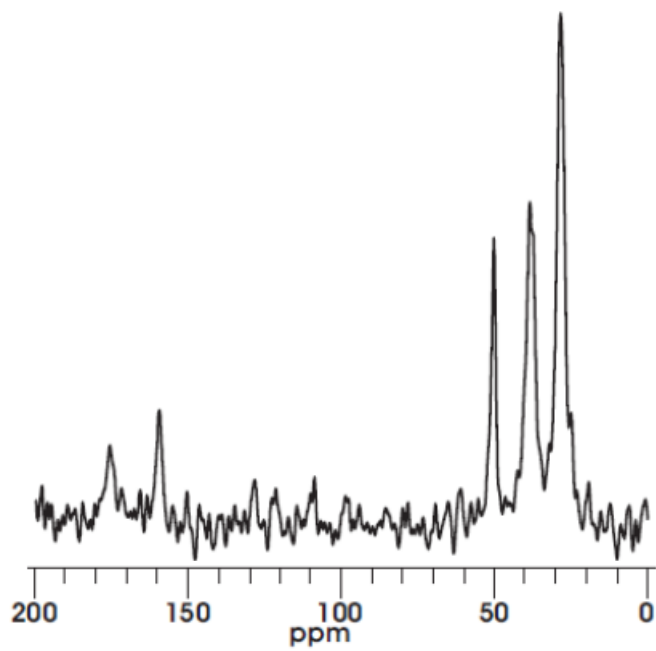
Polymer 18b



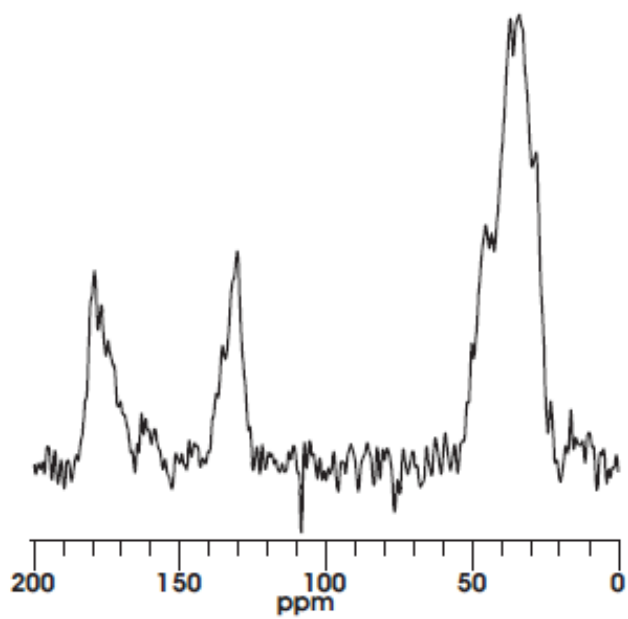
Polymer 2b



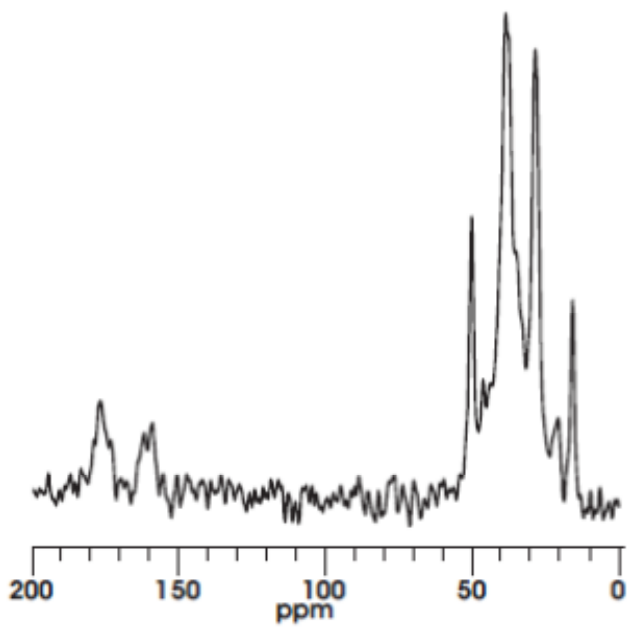
Polymer 3b



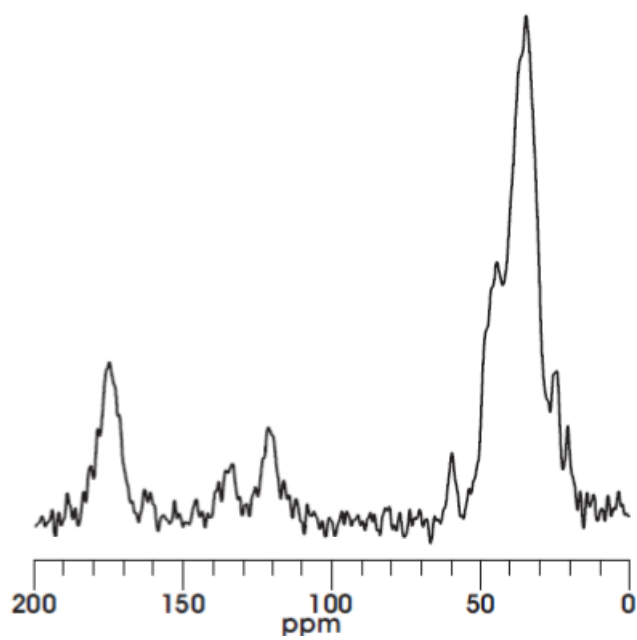
Polymer 4b



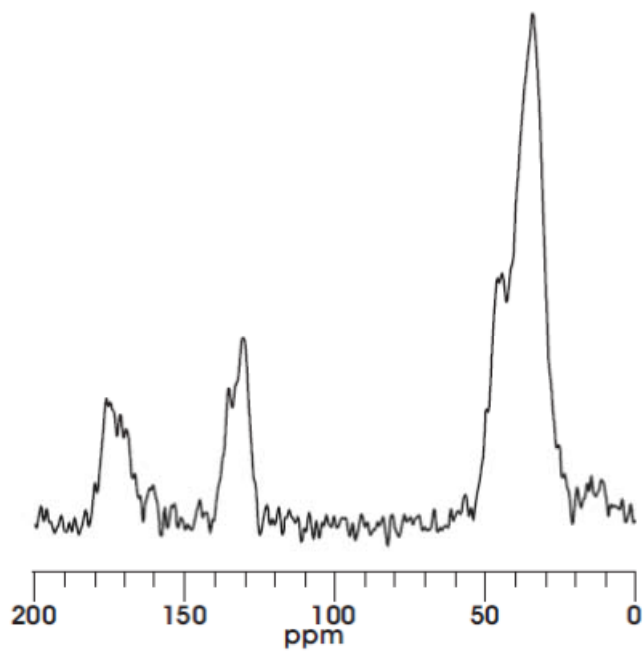
Polymer 6b



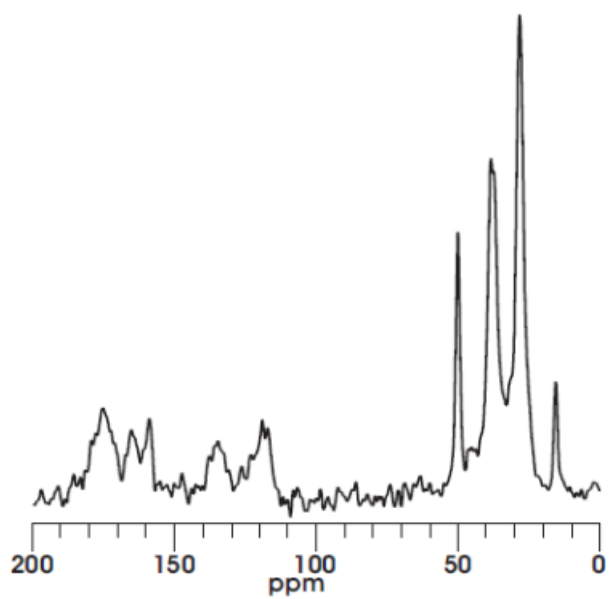
Polymer 7b



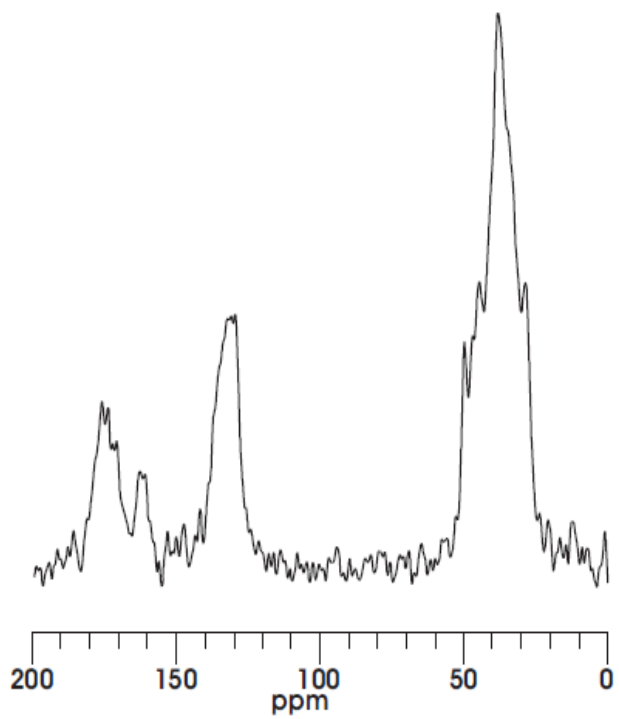
Polymer 8b



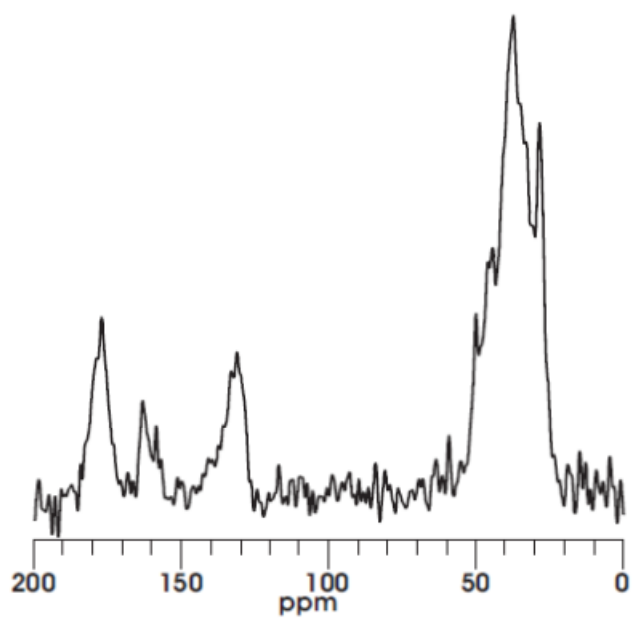
Polymer 9b



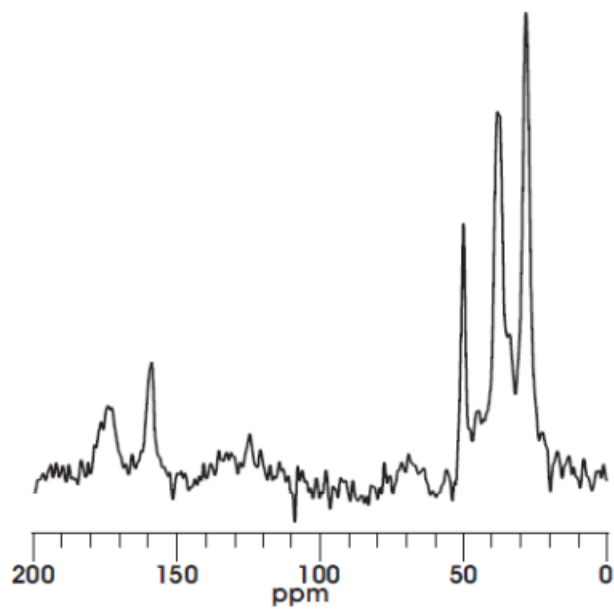
Polymer 10b



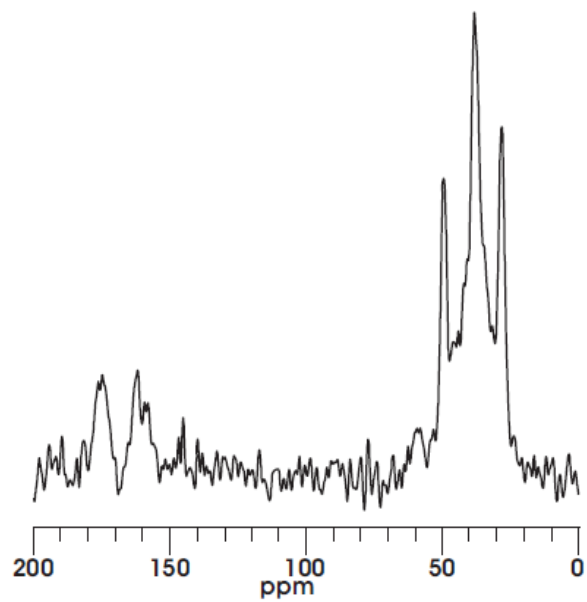
Polymer 11b



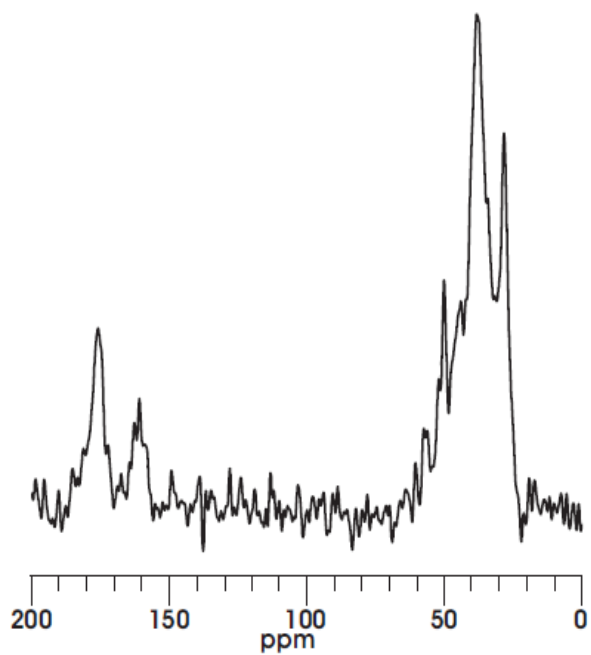
Polymer 13b



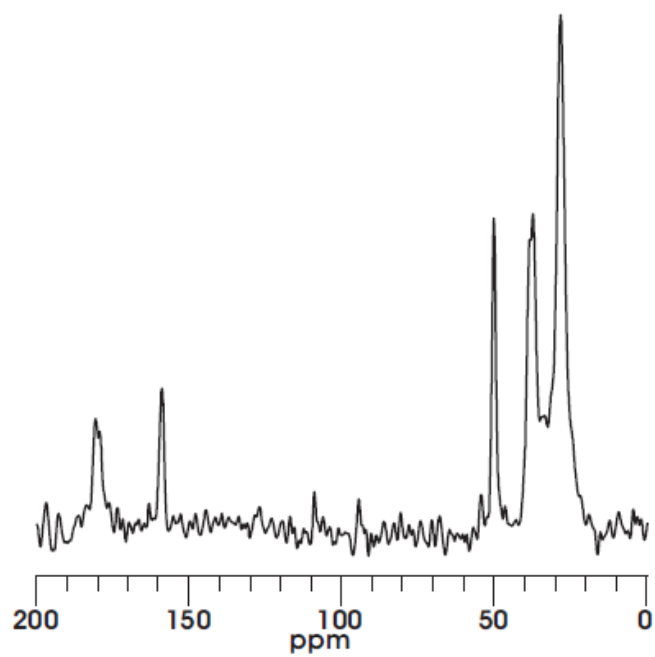
Polymer 14b



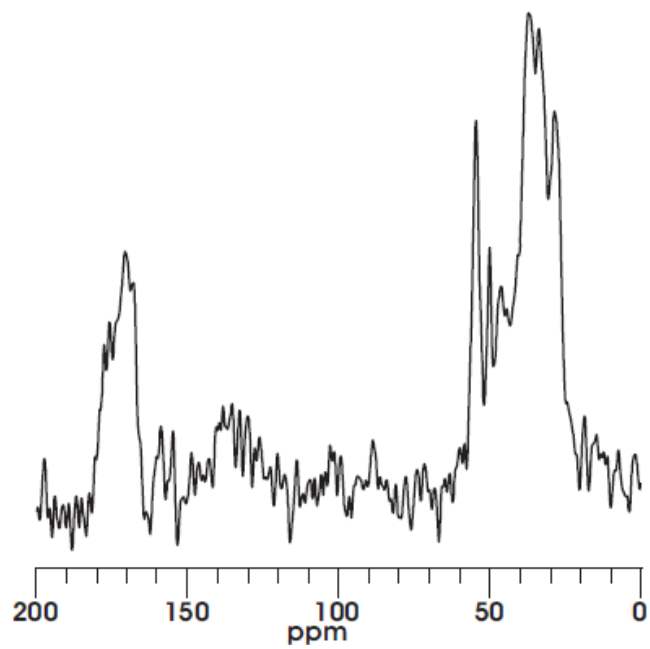
Polymer 15b



Polymer 16b



Polymer 17b



Polymer 18b

