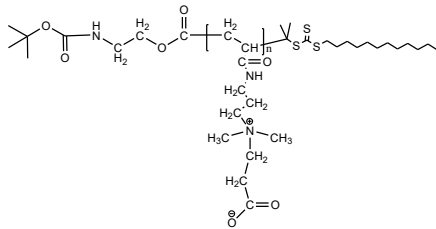


Sample Name:

BOC amino end functionalized Dual Functional Zwitterionic Poly (carboxybetaine acrylamide)

Sample # P45379A-BOC-NH-CBAMD

Structure:



Composition:

$M_n \times 10^3$	PDI
12.0	1.3

Dp: 39 units

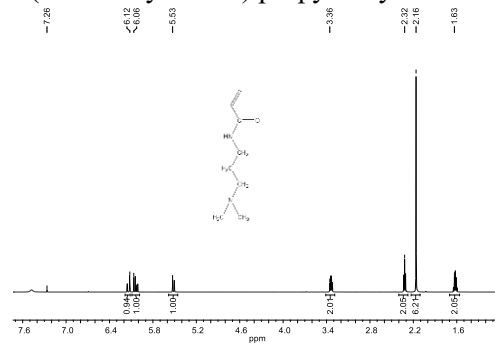
Synthesis Procedure:

The polymer was synthesized by RAFT polymerization process.

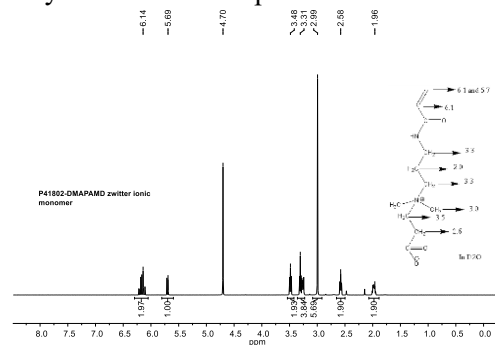
Synthesis of CBAMD monomer:

3-acryloylamino-propyl-2-carboxy ethyl dimethyl amonium (CBAMD)

N(3-dimethylamino) propyl acrylamide



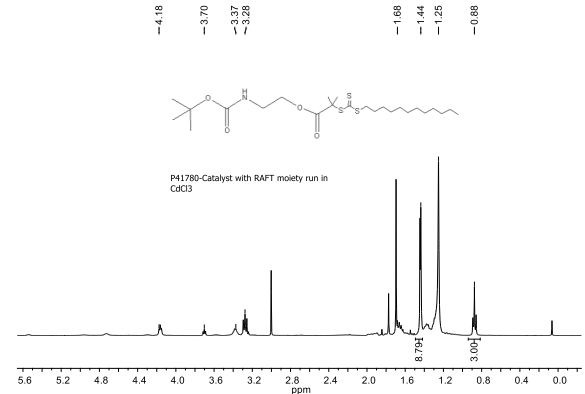
After reaction N(3-dimethylamino) propyl acrylamide with Priopiolactone:



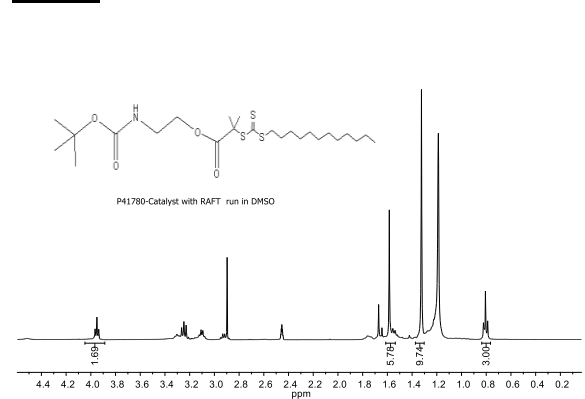
Characterization:

The product was characterized by size exclusion chromatography (SEC) and ¹H NMR.

H NMR spectrum of the catalyst Lot# P41680 in CdCl3



H NMR spectrum of the catalyst Lot# P41680 in DMSO



H NMR spectrum of the BOC amino Protected PDMAPAMD in CdCl3:

